

# Party Change, Social Media and the Rise of 'Citizen-initiated' Campaigning

Rachel K Gibson

Party Politics published online 30 January 2013

DOI: 10.1177/1354068812472575

The online version of this article can be found at: http://ppq.sagepub.com/content/early/2013/01/30/1354068812472575

# Published by: \$SAGE

http://www.sagepublications.com

#### On behalf of:

Political Organizations and Parties Section of the American Political Science Association

#### Additional services and information for Party Politics can be found at:

Email Alerts: http://ppq.sagepub.com/cgi/alerts

Subscriptions: http://ppq.sagepub.com/subscriptions

Reprints: http://www.sagepub.com/journalsReprints.nav

Permissions: http://www.sagepub.com/journalsPermissions.nav

>> OnlineFirst Version of Record - Jan 30, 2013

OnlineFirst Version of Record - Jan 30, 2013

What is This?



# Party change, social media and the rise of 'citizen-initiated' campaigning

Party Politics
I-15
© The Author(s) 2013
Reprints and permission:
sagepub.co.uk/journalsPermissions.nav
DOI: 10.1177/1354068812472575
ppq.sagepub.com



#### Rachel K Gibson

Institute for Social Change, University of Manchester, UK

#### **Abstract**

This article argues that digital media are introducing a new grassroots-based mode of 'citizen-initiated campaigning' (CIC) that challenges the dominant professionalized model of campaign management by devolving power over core tasks to the grassroots. After defining the practice through reference to the 2008 campaign of Barack Obama and online parties literature, we devise a measure of CIC that is applied to UK parties in the 2010 election. Our findings show that CIC is emerging outside the U.S. and adoption is associated with major party status, although it may be of particular appeal to political actors facing a resource deficit. The conclusions focus on the implications of CIC for new forms of party membership, indirect voter mobilization and the contextual factors influencing this new model of campaigning.

#### **Keywords**

Party Politics, campaign activities, members, Britain, using the Internet

Paper submitted 6 February 2012; accepted for publication 4 December 2012

#### Introduction

The arrival of the Internet has provoked considerable debate about its impact on a range of political actors, not the least of which has been political parties. Indeed parties are seen as facing one of the most profound crises in their history in terms of their ability to attract members and provide meaningful cues to voters (Mair, 2006; Van Biezen et al., 2009). On the one hand, the Internet is seen as reviving and reconnecting parties with their civic roots by providing the basis for a more democratic mode of organization (Haider and Saglie, 2003; Margetts, 2006). Alternatively, some scholars see it as furthering existing trends toward the micromanagement of voters and centralized control by technoliterate elites (Lipow and Seyd, 1996; Howard, 2005; Wring and Horrocks, 2000). Recent developments in web campaigning in the U.S. in particular have suggested some support for the former hypothesis, with candidates making extensive use of new social media tools (blogs and social network sites) to outsource core campaign tasks (e.g. fundraising, canvassing) to ordinary supporters. This more devolved or 'citizen-initiated' approach to campaign organization, as it is termed here, is seen as challenging the professionalized top-down approach that has dominated post-war elections, particularly over the past three decades.

The purpose of this article is to more clearly define the practice and implications of 'citizen-initiated campaigning' (CIC) within a party context and examine how far it is emerging as a form of campaign management outside the U.S. We do so by developing an index to measure its performance and apply this to the specific case of the UK General Election of 2010. The analysis is timely in that UK parties, like many of their European counterparts, are experiencing sharp declines in their membership and a reduction in their resources to fight the vital 'ground' and 'air' wars during election campaigns. The incentive for adopting a new model of web campaigning that generates an additional 'free' pool of labour to carry out core tasks during an election is therefore expected to be high. Adoption is not without cost to parties, however, in that to gain maximum returns on their investment they have to surrender some control over core campaign tasks to nonmembers. While this tension may be something that is relatively easy for American parties to resolve with their

#### Corresponding author:

Rachel K Gibson, Institute for Social Change, University of Manchester, Manchester, M13 9PL, United Kingdom Email: Rachel.gibson@manchester.ac.uk

weak version of membership, for parties with more clearly defined boundaries and formal membership like those in Britain, it may prove more difficult. If we can find evidence of CIC adoption in this context, then that arguably may indeed signal that a new approach to campaign management and ultimately party organization is emerging worldwide, a trend that scholars in the field should be alerted to. We conclude by examining the implications of CIC at the 'demand' or voter level by assessing survey data from 2010 on partisan contact reported by the electorate, both offline and online.

The results are interesting in that they show that CIC has spread to the UK, although concentrated in the larger parties that are more 'resource challenged' in terms of income and membership. This suggests that CIC may be driven by necessity as much as by a desire for a more democratized model of campaigning. At the voter level, after matching the findings to contact figures, we contend that the practice may indeed provide a means for extending informal indirect or two-step mobilization efforts of parties during campaigns.

From the outset, it is important to make explicit three central premises from which this analysis proceeds. First is the generally accepted view that digital technology is an increasingly important element of campaigns in most modern democracies. The other two premises are less directly observable but follow from the findings and logic of the wider literature on campaigns and party change. The first of these is that the web campaign provides insight into the wider campaign logic and future developments. While the idea that an online presence constitutes an authentic representation of individual or organizational identity is a subject of debate beyond political science,2 it is gaining mainstream acceptance in the campaigns literature as a recent American Political Science Review article by Druckman et al. (2009) attests to. Basing their entire analysis of candidates' electoral strategy on website data, the authors justify this decision on the grounds that it provides 'an unmediated, holistic, and representative portrait of campaigns' through which one can 'capture the aggregation of campaign communication aimed at voters in general' (pp. 345 f.).

Finally, and perhaps most importantly, we contend that campaigns do not exist in a vacuum and have a significant impact on how parties organize and function outside of elections. This viewpoint constitutes a central underpinning of much of the wider campaigns and parties literature discussed below. Certainly, the widely accepted and referenced shift of parties in established democracies from mass organizations to catch-all or electoral-professional entities is, as the latter term indicates, anchored in their response to the campaign environment and particularly the advent of new communication technology available in the shape of the broadcast media of television (Panebianco, 1988; Smith, 2009).

# Impact of the web on election campaigning

The literature on the impact of the web on election campaigning and party organization can be divided broadly into two competing perspectives. The first emerges from the wider campaigns literature and sees the web as further accelerating trends toward the professionalized and centralized management of voters through enhanced databases and improved targeting possibilities. The second rationale stems from the parties and Internet literature and focuses on how the web 'releases' a new networked model of party organization that carries forward into the campaigns arena. Below, we outline in more detail the competing perspectives.

## Campaign professionalization and the Internet

Although campaigning has always been considered relevant for understanding party change and voter behaviour (Epstein, 1967; Kircheimer, 1966; Lazarsfeld et al., 1948; Panebianco, 1988; Rose, 1967), our understanding of the importance of political campaigns in the political process has increased markedly over the past two decades (Bowler and Farrell, 1992; Butler and Ranney, 1992). At the core of this research is the argument that election campaigning has moved through a series of phases, prompted largely by the changing media landscape and the decline of strong social class-based loyalties to parties (Blumler and Kavanagh, 1999; Negrine and Papathanassopoulos, 1996; Norris; 2000; Swanson and Mancini, 1996). By common consent, campaigns are seen to have entered a third stage of development in the late 1990s, characterized by a heavy dependence on technology, professional consultants and an unpredictable electorate (Farrell increasingly and Schmitt-Beck, 2003: Table 1.1: 10 f.).

A defining element of this new era was the shift from the 'one size fits all' logic that dominated the earlier television era to a more segmented appeal. This shift was neatly summed up by the 2001 UK Labour Party campaign manager, Douglas Alexander, who noted that the days of the 'centralized election campaign' were over. Marketing techniques that viewed the electorate 'as an homogenized mass' would give way to a more differentiated and individualized approach as parties found 'new ways to communicate directly' with voters.<sup>3</sup> Central to this change of direction was the adoption of new technologies and extensive national voter databases which allowed for a more 'micro-targeted' approach to voter contact.

The Internet is typically as intensifying the 'narrowcasting' tendencies identified in these accounts, and accelerating moves toward more professionally managed and marketed campaigns. Farrell (2006), for example, despite noting that campaigns in the digital age 'differ in some quite fundamental ways from those of a mere ten or twenty years before' (p. 125), considers their key contribution to

Table 1. Citizen-initiated campaigning by party.

	Liberal Dems (LibDemAct)*	Conservatives (My Cons)	Labour (Membersnet)	Scottish Nationalists**	British Nationa Party**
Community building					
Set up profile					
Photo	×	×	×	_	×
Biography	×	×	×	_	×
Why joined	×	^	×	×	_
Setup/join groups	×		×	^	×
Setup blog	×		×		^
Setup Wiki	×		_		_
Email/msg system	×	×	×	_	×
Externally promote profile	×	^	×	_	^
Subtotal (additive 0-8)	8	3	7	– I	4
Resource generation	O	3	,	ı	7
Personal fundraising	_	v	v		
Promote membership		X	X	_	_
Sign up as local organizer	× -	<del>-</del>	<b>x</b> -	<del>-</del>	_
Sign up as candidate		_	_	_	_
Organize / add event	X	_		_	_
Vote leaders to attend events	X	_	X	_	_
	_ 3	_ 	_ 3	0	0
Subtotal (additive 0-6)	3	ı	3	U	U
Voter mobilization					
GOTV offline					
Access phone bank	<del>-</del>	X	_	_	_
Sign up for f2f canvassing	X	X		_	_
Sign up to discuss with f&f	_	_	X	_	_
Leaflets download	X	_	_	_	
Externally promote event	x	X	X	_	na
GOTV online					
Send email	_	X	x	_	_
Post to Facebook	_	X	x	_	_
Post to Twitter	_	X	x	_	
GOTV phone app	_	X	x	_	
Email forward to editor	X	X	X	X	X
Start e-petition	_	_	- -	<del>-</del>	
Subtotal (additive 0-11)	4	8	7	I	ı
Message production					
Message creation					
Policy email fwd/customize	_	_	X	_	_
Poster/leaflet Create/customize	X	_	_	_	_
Policy input/feedback	_	_	X	_	_
Message distribution					
Web banners/ads d-load	X	X	X	X	x
Posters/leaflets d-load	X	X	_	_	x
Email/share policy docs	X	_	X	_	_
News feed to website	X	_	X	X	x
Share blog posts ext.	_	X	X	_	x
Link to SNS profile	X	_	X	_	_
Link to Twitter account	X	_	X	_	X
Import email contacts	X	×	X	_	<del>-</del>
Subtotal (additive 0-11)	8	4	9	3	5
Overall raw score (0-36)	23	16	28	5	10
Standardized score (0-1)	0.65	0.41	0.71	0.12	0.26

**Key**: x =feature present on campaign site; - =feature not present; na =not accessible.

<sup>\*</sup>Labour, the Conservatives and the Liberal Democrats are classified as major parties, the SNP as minor and the BNP as fringe parties.

<sup>\*\*</sup>The SNP and BNP CIC sites were internal to their home pages and not operated independently as for the other parties; thus, they do not have a

specifically named CIC site, e.g. 'LibDemAct'.

The standardized scores are calculated by transforming each sub-index into a 0-100 range and calculating the party's performance on this individual index. The average of all each sub-index scores is then calculated, divided by 100 to yield a score between 0-1 and reported in the final row.

be how they help parties in 'finding out what the public wants to hear and marketing the product accordingly' (p. 129). Plasser and Plasser (2002) similarly link the advent of the Internet to an intensification of parties' micromessaging strategies, seeing email campaigns as a new telemarketing technique transforming 'campaigns into sophisticated media and marketing operations (p. 5). Smith (2009) argues even more explicitly that the new media's main impact on elections is the 'greater coordination and centralization of campaign activities' (Smith, 2009: 560).

# 'Cyberparties' and the shift to social media campaigning

Taking a more transformative view of the changes induced in parties by the arrival of the Internet, scholars working in the more recent and rapidly expanding field of Internet and politics have claimed a deeper organizational impact of new ICTs on party structures. According to these authors, adaptation to the online environment, rather than further centralizing parties, opens them up to a more networked model of organization that reduces the need for formal membership and gives grassroots supporters' a stronger decision-making role (Heidar and Saglie, 2003; Lofgren and Smith, 2003; Margetts, 2006). Chadwick (2007) helped flesh out the implications of this process by showing how the adoption of digital tools by parties was leading them toward a 'hybrid' model of operation that relied on the decentralized structure and floating support base associated with social movements.

To date, limited empirical evidence has been gathered on the extent to which either scenario is being realized in practice. What does exist is more supportive of the former perspective. Howard's (2005) analysis of U.S. candidates' use of information technology from 1996 to 2004 is particularly informative on this point. While open to the possibilities that digital media introduce for more grassroots input into campaigns, his conclusions are ultimately more pessimistic. The dominant legacy of the 'hypermedia' environment, as he terms it, is the generation of a class of professional technocrats who build and interrogate vast stores of digital data in order to better target and 'manage' citizens, thereby squeezing out the random information flows on which a healthy public sphere depends (2006: 2, 198).

Other studies that have examined internal uses of the technology for member consultation have shown them to be at best experimental in nature, and questioned their impact on central decision-making (Gibson and Ward, 1999). At the individual level, surveys of members have shown that contrary to the cyber-party model, online joiners tend to be more passive than their offline counterparts. By contrast, those most positively disposed and active in using digital tools tend to be the most involved in party affairs. Thus, rather than democratizing internal hierarchies, the evidence so far indicates that new ICTs may be

increasing the divide between a largely passive membership and new set of 'hyper-activist' elites (Lusoli and Ward, 2004; Pedersen and Saglie, 2005).

# Campaigns in the social media era: From meetups to MyBO

Much of the theoretical and empirical work presented above was conducted in the so-called 'web 1.0' era, i.e. before the advent of 'web 2.0' or social media technologies (O'Reilly, 2005). While these are contested terms and dismissed by Berners-Lee, the originator of the web as jargon (Anderson, 2007: 5), they have gained a currency within the social science literature as a means of capturing an important shift in citizen uses of the Internet from a passive 'receive' mode centred on viewing basic web pages, to a more interactive 'producing' role (Chadwick, 2009; Gueorguieva, 2007). In campaign terms, the 2004 Presidential election cycle was seen as the first instance where effective use was made of this 'participatory' or 'social' software by both Republican and Democrat contenders (Turk, 2012). Most notable in these efforts was Howard Dean, who harnessed the growing power of blogs and early social networking 'spaces' such as Meetup.com to propel himself to frontrunner status in the race for the Democratic nomination. 5 Beyond any effect on his support levels, however, the organizational impact of his use of these tools was seen as even more transformative. Supporters gained an unprecedented degree of direct input to the campaign and were given the chance to go on and self-organize and recruit others to the cause (Montero, 2009; Trippi, 2004).

Obama refined the model by using the technology to ensure a 'blending [of] top-down and p2p bottom-up organizing'.6 Thus, as well as providing digital tools to empower his grassroots operation, volunteers were subject to central monitoring and training in order to keep them focused on the goal of voter mobilization. At the heart of this 'blended' model was MyBO, a digital hub developed by Facebook co-founder Chris Hughes. Launched in February 2007 the site allowed supporters to join the campaign using only an email address. Once registered they could organize events, set up fundraising sites, and engage in getting out the vote (GOTV) efforts on behalf of the candidate. While MyBO did not preclude supporters' making use of personal blogs or twitter accounts it quickly established a critical mass of users and became the obvious target for those wanting to help (Harfoush, 2009). According to the campaign and subsequent media reporting, the total signed up by election day was just over 2 million with 200,000 events organized offline, 35,000 groups created and \$30 million raised through its fundraising facility.8

While stopping short of seeing the Obama e-campaign as a variant of the cyber-democratic party, the networked nature of his operation was seen by numerous observers as a continuation of the 'netroots' ethos of Dean and auguring

a fundamental shift in the way campaigns are run (Castells, 2009; Gueorguieva, 2007; Kalnes, 2009; Karlsen, 2010; Lilleker and Jackson, 2010; Montero, 2009). As Montero (2009) put it, Obama showed how the Internet could be used to open up 'new forms of collaboration with election campaigns' and replace the traditional 'membership and meeting' based model practised in many democracies (p. 28).

Despite widespread testimony to its revolutionary qualities, academic dissection of what this campaign collaboration involved and how it worked in practice is limited. Here we undertake a systematic analysis and breakdown of the nature of the Obama web campaign through the lens of *MyBO* and then explore its emergence in a new context — the UK. Our key point is that the site fostered a new form of 'citizen-initiated campaigning' (CIC), a practice defined here as one in which digitally registered supporters who are not necessarily members make use of online tools created by the party or candidate team to campaign both online and offline on its behalf.<sup>9</sup>

In practice, this means that key tasks such as canvassing voters, raising funds and recruiting other volunteers are outsourced to this new army of online volunteers who, having signed up via a central web hub, are given a capacity for autonomous action and tactical control of campaign operations at the local level on a scale that was not possible in the pre-digital era. In this prior period of 'party-driven' campaigning', tasks such as operating phone banks, direct mailing, soliciting donations and designing posters were primarily, if not exclusively, the domain of members or official staff and tightly monitored and controlled. In the CIC era the infrastructure for such tasks is provided by the party, but they are initiated and carried out by enthusiastic supporters who download contact details to canvass their local area and organize mobile phonebanks at their home. The web-based nature of CIC activities means that as well as bringing more citizen input or initiative into the campaign management process itself, it also has the potential to bring more citizens as a whole into the electoral and political process by increasing voter contact opportunities.

This development of CIC corresponds with arguments in the wider parties literature about moves toward a 'multispeed' model of membership and a new class of 'cyberactivists' (Scarrow, 2010). These are supporters that are recruited and registered through national web pages and who then actively promote the party but do not pay dues, attend meetings or take on more official offline duties. Citizen-initiated-campaigning can be understood as constituting one election-specific set of behaviours that cyberactivists would engage in, and thereby promoting this new form of party affiliation. <sup>10</sup>

#### Citizen-initiated campaigning: Four core activities

To better understand how CIC works we identify four key activities promoted by  $MyBO^{11}$  – community building,

getting out the vote, generating resources and message production – and show how they centred on citizen initiative via digital technology. From the outset, it is acknowledged that none of these activities are new to campaigns. The innovative aspect of CIC, as the label indicates, lies in the extent of ordinary citizen input that occurs in their initiation and execution via digital media. So while not becoming equal partners in the election enterprise, grassroots causal supporters are given a stronger 'co-producing' role in the campaign than has hitherto been the case.

The foundation to MyBO was community building. Upon registration, members were encouraged to build a personal profile, connect with others, and join and form groups to support the candidate such as 'Latinos for Obama'. Having become part of the online political community, individuals were then encouraged to undertake a series of actions to help manage the campaign. These divided into three main types, the first being resource generation with resources defined in terms of money and labour. Supporters could download or interact with online tools to set up fundraising sites, and schedule and promote events to help recruit other volunteers and donations. A second set of activities involved external mobilization of voters or 'get out the vote' (GOTV) initiatives in which supporters were given tools to canvas, phone or text likely voters, reminding them to support Obama. The final set of CIC activities related to message production and were divided into two sub-categories: (a) message creation and (b) message distribution. Here, supporters were given tools to help develop and disseminate campaign policies using online and offline means. Message creation in its most ideal type, therefore, would be the application of 'crowdsourcing' techniques to allow supporters create or edit posters, leaftets and emails to advertise the party or candidate position. On a less ambitious scale, message dissemination involved offering downloads of party logos and banners to be embedded into personal pages, or linking a candidate's updates or tweets into a social network profile.

#### Data and methods

This article seeks to more precisely conceptualize and measure the emergence of a new style of political campaigning – citizen-initiated – through which parties and candidates transfer the initiative over core tasks such as voter mobilization to their grassroots supporters via digital tools. To do this we develop an index that captures efforts by parties to promote this devolved model of campaigning that can be applied in cross-national context. While scholarly and anecdotal evidence suggests the practice is emerging beyond the U.S. (Karlsen, 2010), to date this has not been systematically investigated. Here we apply the index to parties' web campaigns in the UK 2010 General Election. The UK forms a useful first test case for the spread of CIC in that it has an established history of importing U.S.

electioneering techniques (Wring, 1996). Indeed, leading up to the 2010 election, several senior UK party personnel travelled to the U.S. to observe directly Obama's online efforts (Crabtree, 2010). More significantly, however, UK parties are facing one of the most pronounced declines in membership in their history (Van Biezen et al., 2009). Thus, while there might be institutional resistance to allowing web-registered supporters to conduct important tasks at the local level, such as voter mobilization, the incentives to do so and tap into new volunteer resources are also likely to be high.

As well as the UK providing evidence about the international scope of CIC, it provides a multiparty system that allows us to compare rates of uptake across different types of political actor. As a new mode of campaigning, predictions over which parties would be most likely to promote CIC do not immediately present themselves. However, one obvious line of enquiry to start from is the normalization thesis which was developed in the early days of the web (Margolis and Resnick, 2000) and has been confirmed by a wide range of empirical studies of party adaptation in a variety of countries (Lilleker et al., 2011; Norris, 2001; Small, 2008). Following its logic, one would expect CIC to be the province of the major parties. The basic argument being that despite the cheaper and more accessible nature of the Web compared to broadcast and print media, existing political biases in power and influence will ultimately be replicated in the online sphere as the bigger parties channel increasing resources into their web presence. This trend might be particularly pronounced in CIC given the inhouse technical 'know-how' and data infrastructure required to support it. Beyond factors such as party size, given that its most visible proponents to date have been Dean and Obama, one might also speculate that it is a tactic of the left and also possibly those with more of an 'outsider' or challenger status.

#### The citizen-initiated campaigning (CIC) index

Functional indices to measure website content have been widely used in analyses of candidate and party web campaigns (Gibson and Ward, 2000). The approach involves turning a series of web content or 'features' (Schneider and Foot, 2004) into indices that measure the amount of a particular activity or function (i.e. information provision or networking) that is performed on the site. The CIC index replicates these approaches in that it is based on scores on four additive sub-indices measuring the key activities identified above. Overall scores range from zero to 36 and are assigned through a simple binary scoring of items on party campaign sites as present or absent. A final standardized CIC score (0–1) is calculated from these raw measures (see note 1 to Table 1 for details of the standardization method).

The index also develops existing approaches by more clearly defining the mobilizing aspect of a campaign site.

Prior to the arrival of social media, the possibilities for online participation were largely limited to email and online feedback forms. Now campaigns can interact directly with voters online via blogs, twitter and Facebook profiles, make 'calls to action' by inviting users to start epetitions or run a local event offline. This proliferation of participatory opportunities has prompted attempts to identify separate clusters of 'action', 'dialogue', 'engagement' and 'involvement' (Foot and Schneider, 2006; Gulati and Williams, 2007; Stein, 2009). Our work seeks to refine these efforts by identifying a particular subset of 'action' or mobilization functions that occur within an officially designated campaign 'space' and that once undertaken decentralize power and move casual supporters into a new category of digital or 'cyberactivist' within a political party. In doing so, however, we should also be clear that the index does not measure the amount of CIC that is occurring 'on the ground' and thus the extent of decentralization and new forms of affiliation actually being established among parties. Instead, it provides a measure of the openness of parties and campaigns toward these new practices that is applicable cross-nationally.

A full list of the items comprising the four sub-indices is provided in Table 1 and expanded on in Appendix A. The items were identified in an inductive manner that involved auditing the early efforts of the Dean, Bush and Kerry ecampaign sites during the 2004 Presidential election <sup>13</sup> and a more detailed analysis of *MyBO* (Harfoush, 2009).

## Identifying the UK CIC sites

Identification of the CIC sites was done by identifying those parties that provided a password-protected site or section for members and non-members to access a range of tools to help the party in its campaign, both offline and online. According to this criterion, five parties were included in the analysis – The Conservatives, Labour, the Liberal Democrats, the Scottish Nationalist Party (SNP) and the British National Party (BNP). Other parties operated campaign websites but did not have a separate site that restricted access to those who had registered by email and thus were excluded from the analysis.

While an N of five precludes systematic hypothesis testing about the factors influencing uptake of CIC, it does permit for some preliminary inferences to be drawn about the influence of the variables highlighted above, i.e. party size, ideological outlook and challenger status. The parties in the analysis include the three main parties (Labour, Conservatives and Liberal Democrats, one minor party (SNP) and a fringe player (BNP). Ideologically, a spectrum from left (SNP, Labour) to centre (Liberal Democrats) to right (Conservatives) and far right (BNP) is covered. Finally, we have both the incumbent party (Labour) and the two main opposition parties, the Conservatives and the Liberal Democrats.

The three main parties operated their CIC sites as standalone platforms. These were MyConservatives (MyCons), Labour's Membersnet (Mnet) and LibDemAct (LDA). A brief history of the sites' origins reveals that *Mnet* has the longest lifespan, having been established in 2006 as a members-only tool. It was opened to non-members in the MyBO style in 2009 just prior to the General election.<sup>15</sup> MyCons was established in August 2009, nine months before the election to coincide with the party conference. The Liberal Democrats effort, LDA, was also established in late 2009. The two smaller parties nested their sites within their home pages, which made it more difficult to establish how long they had been operating. The volume of election-related content within the BNP site was substantial, however, and the most recently archived version of the BNP main site prior to the election (July 2009) did not contain the CIC pages (see http://www.webarchive.org.uk/). We surmised, therefore, that it came on stream in the year prior to the election. An archived SNP main site from June 2009 by contrast was found to offer access to their eactivist tools, indicating the party had been operating a version of CIC at least one year before the election.

While the primary analysis was conducted on these five sites, a preliminary audit revealed a widening of the analysis was necessary, since all parties placed some CIC activities on their main home pages. In the case of Labour, a third site LabourSpace.com was also coded. This site was established in the same year as *Mnet* (2006) to allow ordinary supporters to run e-campaign's that supported or challenged Labour policies. The site was re-launched in early 2009 by Ed Miliband as LabourSpace.com - a social networking site to generate ideas for the 2010 election manifesto. 16 While the presence of multiple sites made coding more complex, incorporation of the extra content was seen as important in order to provide an accurate measure of the parties' commitment to CIC. The scores reported in Table 1 therefore reflect the total CIC activity offered by the parties, i.e. by combining the contents from all their web platforms. Given the additional effort that this displacement meant for users to access all the CIC activities, a second scoring scheme of full and partial credit was reapplied to the sites. <sup>17</sup> This rewarded those parties that placed their CIC activities in a central location, since this was seen as increasing the likelihood of their uptake by making it easier for individuals to move on to undertake other tasks. The results of this second coding exercise are reported in Appendix B and reflected upon in our findings section, where any marked contrast to the overall 'pooled' site scores is noted.

#### **Results**

The results of the application of the index to UK party sites are presented in Table 1. They reveal a considerable degree of variance across the five parties, both in their overall CIC scores and in the various sub-activities, suggesting that the

index is able to discriminate between parties in terms of their citizen-initiated campaign efforts.

### Overall CIC performance by party

The main finding is that UK parties did promote CIC during the 2010 general election, although it was the larger parties and particularly the governing incumbents that invested most resources into the activity, creating separate multi-functional sites. The topline results suggest, therefore, that normalization is taking hold within this new type of web campaigning. Between the major parties, however, the normalization narrative is challenged by the fact that the less well-resourced Liberal Democrats outscored the Conservatives by a considerable margin, and the weakest party, the far right BNP came a creditable fourth ahead of the SNP. We return to the question of the organizational drivers of CIC and the role of resources in particular in our discussion below.

# Performance on CIC sub-indices by party

Breaking the parties' performance down into the various sub-functions, we do see some interesting contrasts. The Liberal Democrats were the most active in developing the community building element of CIC, covering all possible areas of activity, even the inclusion of a collaborative type of work space, whereby individuals could share and work on documents together. The BNP's performance in this area was also impressive, rivalling that of Labour and exceeding the Conservatives. This was despite the fact that, when coded, a number of features such as the blog were disabled. The poor performance of the Conservatives in this area was clarified by the party itself, which posted an explicit disclaimer on the site that it was not designed to foster discussion and dialogue between supporters but put them to work on mobilizing voters.

In terms of resource generation, all of the parties performed poorly on this activity. Despite having 'join' and donate facilities prominently displayed on their main sites they made very limited use of their supporters to help generate revenue and members online. The Conservatives were perhaps most innovative in this regard in providing a widget asking people to donate that could be copied to a personal page and linked directly to the donation pages of the main site. Opportunities to increase supporters' involvement with the party by signing up as local organizers or as potential candidates were also not widely utilized. Finally, the sites did go some way to getting users to set up campaign events to recruit more supporters and donations although no facilities were provided for supporters to request visits by senior politicians.

Efforts at external mobilization were in greater evidence with the major parties showing considerable interest in using supporters to contact voters on their behalf. The

Conservatives scored particularly strongly on this dimension and Labour also performed well. *MyCons* invited users to sign up for a virtual phone bank although it was not possible to directly download phone numbers and begin calling likely voters as *MyBO* had allowed. While this diminished its CIC capacity, the fact the facility was offered to registered users (presumably after local vetting), rather than reserved to members, meant the party was given credit for this feature. Labour also operated a virtual phone bank that allowed for mobile access to canvassing data; however, this was open for members only and thus not counted toward their CIC effort.<sup>18</sup>

Finally, the results for message production showed the parties were more likely to offer tools for supporters to cooperate in distribution of the party message rather than its creation. Features enabling users to create policy focused emails or posters or contribute to policy discussion within the party were limited. One notable exception was the Lib-Dems, who did have a facility that allowed individuals to create posters to promote the party's key theme of fairness. Also Labour allowed individuals to edit and send on messages about their policies to their contacts, and through Labour Space harnessed the ideas of supporters about the manifesto (prior to its launch), for which they were given credit. More generally, however, better use was made of the sites to enable users to distribute the parties' message to an online audience. This was particularly true of the Liberal Democrats, who featured a wealth of downloadable banners and posters on the site and options to export site content through RSS feeds, Facebook, Twitter and email.

A final point of general comparison is that while Labour were most active in using CIC they were also the most fragmented. This can be seen in more detail in Appendix table B.1, which indicates whether features were located on the CIC site (with an 'x') or the main site (ms). When the final scores are adjusted to reflect the dispersion of CIC items across the parties' home pages and campaign sites, Labour actually moves to second place behind the Liberal Democrats. This finding is explained somewhat ironically by the fact that the party was an 'early adopter' of this type of online activism. As noted above, Mnet and Labourspace began in 2006 but operated through restricted access to members. The other two parties came later to the process of designing their activist sites and were better able to consolidate their CIC activities into a central hub or 'one stop shop'. As a result, although Labour offered a wider range of CIC functionality, overall they lacked the streamlined quality of their rivals. Following the diffusion of innovation literature, therefore, there appear to be some downsides to a party being an 'innovator' rather than a 'laggard' in having embraced the possibilities of digital media in advance of its competitors (Rogers, 1995).

#### CIC and the electorate

While it is not the aim of this article to systematically measure the uptake and impact of CIC within the electorate, it is

possible, using election survey data, to provide insight into its reach and potential for voter mobilization. In particular, results from a BMRB survey of online engagement in the campaign are useful in that they include a measure of whether individuals had campaigned for the parties using online tools. While this encompasses CIC activities it also includes other types of action through Facebook and Twitter. Taking this inflationary factor into account, the findings are that just over 3 percent of the public engaged in such activities, which translates into approximately 1.5 million voters. Description of the public engaged in such activities.

Broken down by party identification we find it was the major parties and particularly Labour and the Liberal Democrats that saw most action. Just under one-third (30 percent) and just over one-quarter (27 percent) of those using the online tools voted for these two parties, respectively. In raw figures, this meant both could claim around four to five hundred thousand online campaign volunteers. The Conservatives came a rather weak third in terms of their supporters use of online campaign tools, with just less than a fifth of those who reported using them voting Tory. This translated into around 270 thousand digital campaigners. Although the numbers are low for all parties compared with the two million MyBO users, the rankings actually do match those produced on the CIC index, suggesting that the parties' efforts to promote the practice were matched by uptake among their supporters. Given that this was the first time that CIC activities were available on such a wide scale, one could see these take-up rates as rather promising. Of course, a key question lurking behind these figures is whether these were people, simply 'old hands', who have always been active on the parties' behalf in some manner or whether they might actually constitute a pool of new recruits to the campaign cause who had not previously undertaken party-related work. While we did not have the data to assess this in the British case, research by Williams et al. (2004) on the Dean campaign's use of 'meetups' suggests this may be a fruitful line of enquiry for future research. Based on surveys of those attending the meetings the authors found they had significant appeal to those who might not otherwise have become involved. According to Hindman (2005), Dean's 'volunteer corps would have been far smaller ... ' had he not been able to draw on the resources provided by his Internet-based 'meetups' (p. 34).

On the question of whether CIC activities increased rates of voter contacting, again the evidence is not conclusive but suggestive of several interesting trends. Labour themselves claimed a significant increase in contacts made in 2010 compared with 2005 (threefold) and explicitly linked this to its more active use of online channels (Labour Party, 2010: 15). Evidence from the 2005 and 2010 British Election Studies (BES) questions this claim, however, showing no marked increase in overall contact reported by voters.<sup>21</sup> Furthermore, the numbers contacted online (i.e. by email, sms or Facebook) were very low, i.e. 1.5

percent of the total electorate. These figures, however, are based on receipt of direct contact by the party rather than the indirect citizen-initiated type we are interested in here. When we turn to look at the rates of this type of contact, i.e. by friends and family on behalf of a party, we see a more positive story. The BES data actually show an overall increase of this type of contact to just under 17 percent of the sample in 2010 (up by 5 percent since 2001). While the BES data do not indicate how much of this informal contact was online, the BRMB Internet election study does divide it by mode. The results are interesting in that as many as 14 percent of the sample reported receiving some type of campaign related content through the Internet from friends, family or work colleagues. Breaking this figure down by party, we find Labour voters were the most likely recipients (comprising 30 percent of those saying they were contacted in this way), closely followed by Liberal Democrat voters (one-quarter). By contrast, less than one-fifth of those reporting some type of informal online political contact had voted Conservative.

As well as providing further confirmation of the party rankings produced through the CIC index these results are important in that they show the practice may have a wider reach than the formal contact figures suggest. Of course, not all of this informal online contact received will have come through sites like *Mnet*, much of it would have been general news links or jokes. However, with around a sixth of the electorate receiving some type of informal political contact online, even if only one-quarter of this was CIC-related it would mean parties were gaining some important extra indirect personalized and 'trusted' contact with voters that hitherto may not have been open to them.

#### **Conclusions**

The purpose of this article has been to assess how far recent developments in social media are promoting a new form of citizen-based campaigning that challenges the top-down professionally managed approach to campaigning that has dominated the post-war period. Building on arguments in the e-parties and campaigns literature about the emergence of a new networked or co-produced model of electioneering and the more specific recent example of the Obama online campaign, we have developed a more precise conceptual and empirical definition of what this new form of digitally enabled campaigning looks like and sought to investigate whether it is emerging outside of the U.S. Our results have supported the idea that CIC has spread outside the U.S., albeit in a more muted form. Explaining the greater reluctance of British parties to fully embrace this more grassroots-oriented model of campaigning is beyond the scope of this article; however, we would point to two major systemic constraints that are likely to be at work here. Firstly at the party system level, British parties are typically seen as more 'responsible' than their U.S.

counterparts, operating through an established hierarchy and formal membership. Adoption of the loose or informal 'supporter' network structure that lies at the heart of active citizen-initiated campaigning would thus chafe against embedded organizational routines and norms. Second, the more restrictive limits on campaign spending significantly lower the incentives for the resource generation activities that make up an important element of CIC.

Despite this generally cautious approach to CIC, our findings have shown that some parties are more enthusiastic adopters than others. Overall, the larger parties are the strongest promoters, supporting the idea that as in earlier phases of web campaigning CIC is leading to the reinforcement of existing political power relations online, i.e. those that 'have' continue to dominate. Across the major parties, Labour emerges as the most enthusiastic promoter of CIC. Interestingly, this conclusion was also reached in several media and think tank reports that analysed the online strategies of the two parties (Crabtree, 2010; Painter, 2010; Williamson et al., 2010). Essentially, Labour was seen as most active in promoting online activism among their core supporters while the Conservatives, although not inactive in this regard, were regarded as having pursued a more externally oriented and expensive voter maximization strategy based on search engine optimization and Internet advertising to capture undecided voters. While some of this enthuasiasm may be due to Labour's origins as a 'mass party' and greater commitment to representing its grassroots, it is plausible that it was the result of strategic necessity. Despite being the incumbent party, Labour was facing a serious shortfall in its financial resources to fight the 2010 General Election, unlike the Conservatives who had a stronger cash flow in the shape of donations from Tory peer Lord Ashcroft (Painter, 2010).<sup>22</sup> Combined with its preciptious decline in membership since the heady days of 2001, one can argue that the timing was ripe for it to more actively exploit this new resource pool.

Looking at the broader implications of CIC for party organizations it seems that it may be helping to foster and define a new category of virtual affiliation beyond traditional membership. Based on the range of activities undertaken, however, we don't see this as leading to the superficial 'astroturf' association that some have feared (Klotz, 2007). Citizen-initiated campaigning does not simply operate in a digital space. It provides parties with a new channel to recruit local support during and between elections. As such, one can argue that it offers parties a chance to rebuild deeper offline connections into their local communities. Finally, in terms of CIC and the wider electorate, our findings have shown that although official or direct use of email and the web by parties to contact voters was very low, contacting by friends and family through email or text means was substantially higher. Given that the overall occurrence of this type of informal contact was actually found to have risen in 2010 from previous years, then it

would seem that future research should investigate the contribution of CIC to this increase and the important question of whether it is opening up a new channel for indirect voter mobilization.

Longer term it is expected that the practice of CIC will spread globally, despite its power-devolving implications for parties. Certainly, there has been an increasing trend toward importation of the *MyBO* sign-up sites observable among parties in a number of major democracies beyond the UK. As parties continue to struggle to recruit members and financial support, CIC is likely to be seen as an increasingly attractive option to restock depleted resources. Whether this uptake will entail a 'reining in' of some of its more outsourced elements remains to be seen. This article has marked an attempt to both better understand and define this new practice and empirically benchmark it for future study.

# Appendix A: CIC features glossary of terms

### Community-building

Setup profile – Users can establish a personal page or profile within the site following the logic of a social network site such as Facebook. The contents of this can include: *Photo*, a personalized image or photo; *Biography*, a short statement about themselves, their general interests, family life, hobbies, etc.; *Why joined*, a more political statement about their interest in the party and why they want to help the campaign.

Setup/join groups – a facility to start or get involved with a sub-community of other members within the site to support the candidate or party, based on a shared interest or identity. Examples could include gay and lesbian groups, African American, trade unionists, environmentalists.

Setup blog – a facility to establish a personal blog within the site on which users can post their thoughts and responses to the campaign, comment on and follow other blogs and be followed by other users.

Setup Wiki – a facility whereby a group of users can set up a collective work space to share, write and archive documents relating to policy or other matters of interest.

*Email/msg system* – an internal messaging system through which users can send private messages to each other.

Externally promote profile – users can publicize their membership of the site externally through a generic 'share' button, or are given an explicit option to link their profiles to their Facebook or Twitter accounts.

## Resource generation

Personal fundraising – users can download software or can set up a publicly accessible site within their account that allows them to solicit and receive donations of money for the party or candidate.

*Promote membership* – users can send out appeals via email or their Facebook / Twitter accounts inviting others to join the party.

Sign up as local organizer – users can complete a form (online or download, print and post) or are invited to send an email to the campaign HQ offering to act as a local organizer, neighbourhood or team leader.

Sign up as candidate – users can complete a form (online or download, print and post) or are invited to send an email to the campaign HQ signalling their interest in becoming a candidate in the future.

Organize / add event – users can complete a form (online or download, print and post) or are invited to send an email to the campaign HQ offering to organize/host an event that will help to raise funds, or recruit volunteers for the campaign. Vote leaders to attend events – users can sign a petition or are invited to send an email to the campaign HQ to 'vote' on where the candidate or party leaders should visit during the course of the campaign.

#### External mobilization

Get Out the Vote (GOTV) offline – users are given opportunities to mobilize and remind voters in person, on the phone or by posters to turnout for the candidate or party on election day.

Access phonebank – users can sign up to make GOTV phone calls to voters. In its 'ideal type' this will entail their being given access to download phone records, a prepared script and instructions on how to start calling voters from their homes.

Sign up for f2f canvassing – users can sign up to start canvassing voters by visiting them in their

homes. In its 'ideal type' this will entail their being given access to download a list of likely voters' names and addresses, a prepared script and street plans of where they need to go.

Sign up to discuss with friends and family – users are invited to make an online pledge that they will contact a certain number of close associates before election day to remind them to vote for the candidate/party.

Leaflets download – users are given options to download pdf's of flyers and promotional material to distribute to voters that will publicize and promote voting for the party/candidate.

Externally promote event – users are encouraged to publicise events they are attending or organizing via the site externally to their networks through a generic 'share' button, email or directly posting to Facebook and Twitter.

GOTV online – users are given opportunities to mobilize and remind voters through online communication tools to turnout for the candidate or party on election day.

Send email – users are given a template email that they can edit and send out to their contacts reminding them to vote and promoting the candidate/party.

*Post to FaceBook* – users are invited to post a message to their Facebook profile that will remind those in their network to vote and promoting the candidate/party.

Post to Twitter – users are invited to post a message to their Twitter feed that will remind

Gibson II

those in their network to vote and promoting the candidate/party.

Smart phone app — users can download a custom-made smart phone application that will allow them to send sms' to their contacts, reminding them to vote and promoting the candidate/party.

Email forward to a newspaper editor – users are given a template mail that they can edit and send on to an editor of a local or national newspaper for publication that is supportive of the

candidate/party's message.

Start e-petition – users are given the tools to set up an e-petition on a cause or issue of importance to the candidate/party during the campaign.

#### Message production

Message creation. Policy email fwd/customize – users are offered a template email on party policy and invited to edit it and develop the parties' message by offering their personalized view and sending it to their contacts.

Poster/leaflet create/customize – users are offered tools to create a campaign poster or leaflet or to edit a template that they can send to their contacts online or print and display offline.

Policy input – users are given the opportunity to make comments on current policy and offer ideas and suggestions to develop policy proposals of the party via a special policy forum or 'ideas' thinktank. There is an explicit commitment to consider the ideas with a national policy-making body.

#### Message. distribution

Web banners/ads download – users can download promotional items from the site such as logos and banners that

can be added onto their own blogs, social network profiles or other types of online presence

Posters/leaflets download – users can download promotional items that can be printed and displayed in their window or car. In contrast to the GOTV leaflets, these are items that individuals use to publicly express their own support for the party, while the GOTV documents are more instrumental and designed to be distributed to get others to turnout to vote.

*Email/share policy docs* – users can click on share or forward buttons to send out policy documents such as the manifesto to those in their social network or email contact lists.

News feed to website – users can set up a news feed from the site to their own online presence so that RSS and news updates from the party are automatically displayed on their blog or webpage.

Share blog posts externally – users can click on share or forward buttons to send out party blog posts such as the manifesto to those in their social network or email contact lists.

Link to SNS profile – users can set up a link from the site to their own Facebook or sms account so that updates from the party are automatically posted to their profile.

Link to Twitter account – users can set up a link from the site to their own Twitter account so that updates from the party are automatically posted to their twitter feed.

*Import email contacts* – users are given the option to import their email address book into their online profile so that they can easily send out messages to their contacts from the party.

#### Appendix B

Table B.I. Citizen-initiated campaigning scores by party (with full and partial credit)

	Liberal Dems <sup>23</sup> (LibDemAct)	Conservatives (My Cons)	Labour (Membersnet)	Scottish Nationalists <sup>24</sup>	British National Party
Community-building					
Set-up profile					
Photo	×	x	x	_	x
Biography	×	x	x	_	x
Why joined	×	_	x	x	_
Setup/join gGroups	x	_	x	_	X
Setup bBlog	x	_	x	_	_
Setup Wiki	×	_	_	_	_
Email/msg system	x	x	x	_	X
Externally promote profile	x	_	x	_	_
Subtotal (additive 0-8)	8	3	7	I	4
Resource generation					
Personal fundraising	_	x	ms	_	_
Promote membership	ms	_	ms	_	_
Sign up as local organizer	_	_	_	_	_
Sign up as candidate	ms	_	_	_	_
Organize / add event	×	_	x	_	_
Vote leaders to attend events	_	_	_	_	_
Subtotal (additive 0-6)	32)	I	3 (2)	0	0

(continued)

Table B.I. (continued)

	Liberal Dems <sup>23</sup> (LibDemAct)	Conservatives (My Cons)	Labour (Membersnet)	Scottish Nationalists <sup>24</sup>	British National Party
Voter mobilization					
GOTV offline					
Access phonebank	_	x	ms (members)	_	_
Sign up for f2f canvassing	×	x	ms (members)	_	_
Sign up to discuss with f&f	_	_	ms	_	_
Leaflets download	×	_	_	_	
Externally promote event	×	x	x	_	na
GOTV online					
Send email	_	x	ms	_	_
Post to FaceBook	_	x	ms	_	_
Post to Twitter	_	x	ms	_	_
GOTV phone app	_	x	x	_	_
Email forward to editor	x	ms	ls	ms	ms
Start e-petition	_	_	_	_	_
Subtotal (additive 0-11)	4	8 (7.5)	7 (4.5)	I (0.5)	I (0.5)
Message production		,	` ,	,	,
Message creation	_	_	ms	ms	_
Policy email fwd/customize	×	_	_	_	_
Poster/leaflet Create/customize	_	_	ls	_	_
Policy input/feedback					
Message distribution					
Web banners/ads d-load	x	ms	ms	ms	ms
Posters/leaflets d-load	x	ms	_	_	ms
Email/share policy docs	ms	_	ms	_	_
News feed to website	x	_	ms	ms	ms
Share blog posts ext.	_	x	ms	_	ms
Link to SNS profile	x	_	x	_	_
Link to Twitter account	×	_	x	_	×
Import email contacts	x	x	x	_	_
Subtotal (additive 0-11)	8 (7.5)	4 (3)	9 (6)	3 (1.5)	5 (3)
Overall score (0-36)	$23(21.5)^{25}$	16 (14.5)	28 (19.5)	5 (2)	10 (7.5)
Standardized score (0-1)	0.65 (0.59) <sup>26</sup>	0.41 (0.37)	0.71 (0.54)	0.12 (0.11)	0.26 (0.21)

Key: x = feature present on campaign site; - = feature not present; na = not accessible; ms/ls = feature present on main site/Labour Space; ms/ls = feature present on main site/Lab

Labour, the Conservatives and the Liberal Democrats are classified as major parties, the SNP as minor and the BNP as fringe parties.

The SNP and BNP CIC sites were internal to their home pages and not operated independently as for the other parties; thus, they do not have a specifically named CIC site, e.g. 'LibDemAct'.

Scores in parentheses are adjusted figures to reflect partial credit given to items on ms and ls. The scores were assigned to give 'x' a full score of I, 'ms' and 'ls' were given a partial score of 0.5.

The standardized scores are calculated by transforming each sub-index into a 0–100 range and calculating the party's performance on this individual index. The average of all each sub-index scores is then calculated, divided by 100 to yield a score between 0 and 1 and reported in the final row.

#### **Funding**

The research presented in this article is funded by an Economic and Social Research Council (ESRC) Professorial Fellowship RES-051-27-0299, 'The Internet, Electoral Politics and Citizen Participation in Global Perspective'.

#### **Notes**

 Several powerful testimonies to this effect have been given by practitioners and election analysts. See M. Silberman, 'Welcome to the new media campaign tools of 2012' (*Mother Jones*, 13 March 2009). Available at: http://motherjones.com/ politics/2009/03/welcome-new-media-campaign-tools-2012-0; J. Scott, 'Jump-starting the GOP on social media' (*Campaigns and Elections*, 26 October 2009). Available at:

- http://www.campaignsandelections.com/campaign-insider/172407/jumpstarting-the-gop-on-social-media.thtml
- See T. L. Taylor, 'Life in virtual worlds: Plural existence, multimodalities, and other online research challenges (*American Behavioral Scientist* 43(3): 436–449).
- 3. 'Politics must change or die, says minister' (by Patrick Wintour, 08/02/02). Available at: http://www.guardian.co.uk/uk/2002/feb/08/politics.labour.
- 4. According to a detailed post-election report by Forbes magazine, McCain was a pioneer in using the Internet to decentralize campaign operations by allowing local volunteers to create micro-manageable Web pages and email lists. This meant that his 'thin' organization could compete with the heavily financed and well-organized Bush machine, 'Best

- of the Web: Net vs. Norm' by Richard Rapaport (Forbes ASAP, 29 June 2000). Available at: www.forbes.com/asap/2000/0529/053\_print.html.
- 5. *Meetup.com* is an online forum that allows people with shared interests to find one another and meet up offline, and was exploited by up to 200,000 of Dean's supporters to build local volunteer teams. Later it was with purpose-built 'GetLocal' software designed by the campaign (Trippi, 2004: 84, 139).
- Z. Exley 'The new organizers, What's really behind Obama's ground game', 8 October 2008. Available at: http://www.huffingtonpost.com/zack-exley/the-new-organizers-part-1\_b\_ 132782.html; Milkis and Rhodes, 2009: 9; Wolf, 2004.
- 7. We do not dismiss the importance of other Internet platforms to the Obama campaign, including his blog, email lists, text messaging, YouTube uploads and profiles on 15 plus social network sites (Harfoush, 2009). However, although these applications had a huge following (e.g. the 'A More Perfect Union' video) they provided largely campaign controlled content and solicited far less grassroots involvement than *MyBO*.
- See M. Lutz (2009) 'The social pulpit: Barack Obama's social media toolkit'. Report by SVP-Digital Public Affairs, Edelman; available at: http://www.edelman.com/image/ insights/content/social%20pulpit%20-%20barack%20obam as%20social%20media%20toolkit%201.09.pdf
- 9. It is recognized that opponents may engage in CIC and, given the lower barriers to entry compared with formal membership, it may be more vulnerable to such 'infiltration'. This would be something to investigate empirically in future work, i.e. the partisan affiliation of those signing up for this type of activity. It is not one that we can investigate with the data we have for this article.
- 10. While CIC is strongly associated with this new category of digital affiliation it is not exclusively so. Members can also sign up for CIC. The difference, however, is that members are adding CIC to their other formal duties (dues paying, meetings), whereas for cyber-activists CIC is a primary mode of engagement.
- 11. The *MyBO* site was unavailable by 2010 when this analysis was conducted. Its sign-up requirements meant that unlike most web pages web archiving tools such as http://archive.org were unable to preserve it. A practitioner account by Harfoush (2009) provided the in-depth content information.
- Post-election interviews with senior campaign staff and ecampaign managers (14–15 June 2010) confirmed that the U.S. model was influential in developing their 2010 social media strategy.
- The 2004 sites were accessed using the Library of Congress 'Election 2004 Web Archive Collection' available at: www. loc.gov/minervawww.loc.gov/minerva.
- 14. While no definitive statement exists on how one measures minor party status in the UK, most accounts of party politics group the Liberal Democrats with Labour and Conservatives as one of the three main parties (see P. Webb (1995) 'Are British parties in decline?' (Party Politics 1: 299–322); P. Seyd and P. Whitely (2004) 'British party members: An

- overview' (*Party Politics* 10(4): 355–366). The SNP since devolution would be considered a major party in Scottish parliamentary elections but for UK general elections receives only around 1 percent of seats (6 of 646 in 2005) and thus is classified as a minor party for this analysis. The BNP has no parliamentary seats and is classified as a fringe party.
- 15. Interview with Sue MacMillan, Head of New Media, Labour Party (21/06/2010).
- 16. See http://www.labourlist.org/together\_we\_can\_make\_chan ge\_happen\_-\_labourspacecom
- 17. Here, items placed on the campaign hub site received a score of 1, while those located externally (i.e. on home pages or another campaign site) were given a score of 0.5.
- 18. Interview with Sue Macmillan (see note 17).
- Data source: BMRB National Face to Face Survey of 1,960
   UK adults 20–26 May collected for ESRC project 'XX'.
- Numbers are based on IDEA figures for Voting Age Population in the UK in 2010 as 49,116.522. Available at: http://www.idea.int/vt/countryview.cfm? country=GB.
- 21. It is difficult to test these claims directly since the 2001, 2005 and 2010 BES surveys do not have fully comparable items across years. However, on those modes (telephone and canvassing) where we have consistent measures we actually see a decline between 2001 and 2010 in voter contact across all parties (14.7% to 8% Labour; 12.8% to 8.1% Cons; 8% to 5.8% LibDem). Figures for all years are based on BES prepost face-face survey available at www.bes.org.uk. Filtered to get only post-election wave and weighted with post-election cross-section sample weight.
- 22. Allegra Stratton, 'Labour combats Lord Ashcroft millions with Obama-style funding' (4 March 2010, *The Guardian*). Available at: http://www.guardian.co.uk/politics/2010/mar/04/david-goliath-website-ashcroft-funding. See also John Prescott (19 August 2010, *The Guardian*). Available at: http://www.guardian.co.uk/commentisfree/2010/aug/19/labour-party-treasurer-change-john-prescott.
- 23. Labour, the Conservatives and the Liberal Democrats are classified as major parties, the SNP as minor and the BNP as fringe parties.
- 24. The SNP and BNP CIC sites were internal to their home pages and not operated independently as for the other parties, thus they do not have a specifically named CIC site, e.g. 'LibDemAct'.
- 25. Scores in parentheses are adjusted figures to reflect partial credit given to items on ms and ls. The scores were assigned to give 'x' a full score of 1, 'ms' and 'ls' were given a partial score of 0.5.
- 26. The standardized scores are calculated by transforming each sub-index into a 0–100 range and calculating the party's performance on this individual index. The average of all subindex scores is then calculated, divided by 100 to yield a score between 0 and 1 and reported in the final row.

#### References

Anderson P (2007) What is Web 2.0? Ideas technologies and implications for education. JISC Report available at: http:// www.jisc.ac.uk/media/documents/techwatch/tsw0701b.pdf.

Blumler J and Kavanagh D (1999) The Third Age in political communication: Influences and features. *Political Communication* 16: 209–230.

- Bowler S and Farrell D (eds) (1992) *Electoral Strategies and Political Marketing*. London: Macmillan.
- Butler D and Ranney A (eds) (1992) *Electioneering: A Comparative Study of Continuity and Change*. Oxford: Oxford University Press.
- Castells M (2009) Communication Power. Oxford: Oxford University Press.
- Chadwick A (2007) Digital network repertoires and organizational hybridity. *Political Communication* 24(3): 283–301.
- Chadwick A (2009) Web 2.0: New challenges for the study of e-democracy in an era of informational exuberance. *I/S: A Journal of Law and Policy for the Information Society* 5 (1): 9–41.
- Crabtree J (2010) David Cameron's Battle to Connect Wired April 2010. Available at: http://www.wired.co.uk/wired-mag-azine/archive/2010/04/features/david-camerons-battle-to-connect?page=all
- Druckman J, Kifer M and Parkin M (2009) Campaign communications in U.S. Congressional elections. *American Political Science Review* 103: 343–366.
- Epstein L (1967) Political Parties in Western Democracies. London: Pall Mall Press.
- Farrell D (2006) Political parties in a changing campaign environment. In: Katz R and Crotty D (eds) *A Handbook of Party Politics*. London: Sage, 122–133.
- Farrell D and Schmitt-Beck R (eds) (2003) Do Political Campaigns Matter? Campaign Effects in Elections and Referendums. London: Routledge.
- Foot K and Schneider S (2006) Web Campaigning. Cambridge, MA: MIT Press
- Gibson RK and Ward S (1999) Party democracy online: UK parties and new ICTs. *Information, Communication and Society* 2(3): 340–367.
- Gibson RK and Ward S (2000) A proposed methodology for measuring the function and effectiveness of political web-sites. With Stephen J. Ward. *Social Science Computer Review* 18(3): 301–319.
- Gueorguieva V (2007) Voters, MySpace and YouTube: The impact of alternative communication channels on the 2006 election cycle and beyond. Social Science Computer Review 26(3): 288–300.
- Gulati GJ and Williams CB (2007) Closing the gap, raising the bar: Candidate communication in the 2006 campaigns for Congress. Social Science Computer Review 25(4): 443–465.
- Harfoush R (2009) Yes We Did: An Inside Look at How Social Media Built the Obama Brand. Berkeley, CA: New Riders.
- Heidar K and Saglie J (2003) Predestined parties? Organizational change in Norwegian political parties. *Party Politics* 9(2): 219–239.
- Hindman M (2005) *The Myth of Digital Democracy*. Princeton, NJ: Princeton University Press.
- Howard PN (2005) New Media Campaigns and the Managed Citizen. New York: Cambridge University Press.

Kalnes Ø (2009) Norwegian parties and Web 2.0. Journal of Information Technology and Politics 6(3–4): 251–266.

- Karlsen R (2010) Obama's online success and European party organizations: Adoption and adaptation of US online strategies in the Norwegian Labor Party. Paper presented at the Annual Norwegian Political Science Conference, Kristiansand.
- Klotz R (2007) Internet campaigning for grassroots and astroturf support. Social Science and Computer Review 24(1): 3–12.
- Kircheimer O (1966) The transformation of Western European party systems. In: La Palombara J. and Weiner M (eds) *Political Parties and Political Development*. Princeton, NJ: Princeton University Press, 177–200.
- Lazarsfeld PF, Berelson B and Gaudet H (1948) *The People's Choice*. New York: Columbia University Press.
- Lilleker D and Jackson N (2010) Toward a more participatory style of election campaigning: The impact of Web 2.0 on the UK 2010 general election. *Policy and Internet* 2(3): 69–98.
- Lilleker DG, Koc-Michalska K, Schweitzer EJ, Jacunski M, Jackson N and Vedel T (2011) Informing, engaging, mobilizing or interacting: Searching for a European model of web campaigning. European Journal of Communication 26: 195–213
- Lipow A and Seyd P (1996) The politics of anti-partyism. *Parliamentary Affairs* 49(2): 273–284.
- Lofgren K and Smith C (2003) Political parties and democracy in the information age. In: Gibson R, Nixon P and Ward S (eds) *Net Gain? Political Parties and the Internet*. London: Routledge, 39–52.
- Lusoli W and Ward S (2004) Digital rank-and-file: Party activists' perceptions and use of the Internet. *British Journal of Politics and International Relations* 6(4): 453–470.
- Mair P (2006) Ruling the void: The hollowing of Western democracy. *New Left Review* 42: 25–51. Available at: http://prisme.u-strasbg.fr/sites/10/File/9b\_mair\_ruling\_the\_void\_copy.pdf
- Margetts H (2006) The cyber party. In: Katz R and Crotty W (eds) Handbook of Party Politics. London: Sage.
- Margolis M and Resnick D (2000) *Politics as Usual? The Cyber-space Revolution*. London: Sage.
- Milkis SM and Rhodes JH (2009) Barack Obama, the Democratic Party, and the future of the 'new American party system'. *The Forum* 7(1) Article 7. Available at: www.bepres.com/forum/vol7/iss1/art7.
- Montero MD (2009) Political e-mobilisation and participation in the election campaigns of Segolene Royal (2007) and Barack Obama (2008) *Quaderns del CAC* 33: 26–34.
- Negrine R and Papathanassopoulos S (1996) The Americanization of political communication. A critique. *Harvard International Journal of Press/Politics* 1: 45–62.
- O'Reilly T (2005) What is Web 2.0. Available at: http://oreilly.com/web2/archive/what-is-web-20.html.
- Norris P (2000) *A Virtuous Circle*. New York: Cambridge University Press.
- Norris P (2001) Digital Divide: Civic Engagement, Information Poverty, and the Internet Worldwide. Cambridge: Cambridge University Press.
- Panebianco A (1988) *Political Parties: Organisation and Power*. Cambridge: Cambridge University Press.

Painter A (2010) A little less conversation: A little more action? Oranges digital election analysis. Available at: http://news-room.orange.co.uk/media/uploads/Oranges%20digital%20election%20analysis.pdf

- Pedersen K and Saglie J (2005) New technology in ageing parties:
- Internet use in Danish and Norwegian parties. *Party Politics* 11(3): 359–377.
- Plasser F and Plasser G (2002) Global Political Campaigning. A Worldwide Analysis of Campaign Professionals and their Practices. Westport, CT: Praeger.
- Rogers EM (1995) Diffusion of Innovations. New York: Simon and Schuster.
- Rose R (1967) Influencing Voters: A Study of Campaign Rationality. London: Faber and Faber.
- Scarrow S (2010) Multispeed membership parties. Paper presented at American Political Science Association Meetings, Washington, D.C.
- Schneider SM and Foot KA (2004) The web as an object of study. *New Media and Society* 6(1): 114–122.
- Small T (2008) Equal access, unequal success: Major and minor Canadian parties on the net. *Party Politics* 14(1): 51–70.
- Smith JK (2009) Campaigning and the catch-all party: The process of party transformation in Britain. *Party Politics* 15(3): 555–572.
- Stein L (2009) Social movement web use in theory and practice: A content analysis of US movement websites. *New Media and Society* 11: 749–771.
- Swanson DL and Mancini P (eds) (1996) Politics, Media and Modern Democracy: An International Study of Innovations in Electoral Campaigning and their Consequences. Westport, CT: Praeger.
- Trippi J (2004) The Revolution Will Not Be Televised: Democracy, the Internet, and the Overthrow of Everything. New York: Regan Books.

- Turk M (2012) Social and new media An evolving future. In: Semiatin RJ (ed.) *Campaigns on the Cutting Edge*. Washington, D.C.: CO Press, 48–64.
- Van Biezen I, Mair P and Poguntke T (2009) Going going ... gone: Party membership in the 21st century. Paper presented at the ECPR Joint Sessions, Lisbon, Portugal.
- Wolf G (2004) How the Internet invented Howard Dean. Wired 12.01 January. Available at: http://www.wired.com/wired/archive/12.01/dean.html.
- Williamson A, Miller L and Fallon F (2010) Behind the digital campaign: An exploration of the use, impact and regulation of digital campaigning. London: Hansard Society.
- Wring D (1996) Political marketing and party development in Britain: A 'secret' history. European Journal of Marketing 30: 10–11: 92–103.
- Wring D and Horrocks I (2000) Virtual hype? The transformation of political parties? In: Axford B and Huggins R (eds) *New Media and Politics*. London: Sage, 191–209.

#### **Author Biography**

Rachel Gibson is Professor of Political Science at the Institute for Social Change (ISC), University of Manchester. She obtained her PhD from Texas A&M in the USA and has held visiting positions at Universities in Australia, Germany and Spain. She has published several books and articles on the use of digital media in political communication, particularly by parties, and for election campaigning and participation. She is interested in the development of new methodologies to study the web and particularly social media as used by political actors. She currently holds an ESRC Professorial Fellowship to examine online election campaigns and participation and is working on a book on this topic for Oxford University Press.