



CORRECTION

Correction to: Adaptive liquid lens based on electrowetting of two immiscible liquids: a study with numerical simulation and analysis

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This article was originally published with the some errors in the online publication.

The errors and the corrections are provided in the below table:

Serial no.	Page no./ Figure	Present form	To be corrected	Remarks
1	Page 1	Pyrelene-C	Parylene-C	Left side column
2	Page 2	$\theta_Y = \frac{\gamma_{SL_1} - \gamma_{SL_2}}{\gamma_{L_1 L_2}} \cos \theta_Y$	$\cos \theta_Y = \frac{\gamma_{SL_1} - \gamma_{SL_2}}{\gamma_{L_1 L_2}}$	Right side column
3	Fig. 1, caption line	Figure caption lines have been broken.	Figure caption lines should be continuous.	Page 2
4	Page 3	Pyrelene-C	Parylene-C	Right side column
5	Page 4	Pyrelene-C	Parylene-C	Left side column

Serial no.	Page no./ Figure	Present form	To be corrected	Remarks
6	Fig.3, caption line	Figure caption lines have been broken.	Figure caption lines should be continuous.	Page 4
7	Page 4	Pyrelene-C	Parylene-C	Right side column
8	Fig.4, caption line	Figure caption lines have been broken.	Figure caption lines should be continuous.	Page 5
9	Page 5, Fig.4	Pyrelene-C	Parylene-C	In caption line
10	Page 5	Here, $r = \pm R \cos \theta$ with respective signs '+' '-' for obtuse ($\theta > 90^\circ$) and '-' '+' for acute ($\theta < 90^\circ$) angles,	Here, $r = \pm R \cos \theta$ with respective signs '-' '+' for obtuse ($\theta > 90^\circ$) and '+' '-' for acute ($\theta < 90^\circ$) angles,	Left side column
11	Page 5	Pyrelene-C	Parylene-C	Right side column
12	Page 6, Fig.5	Pyrelene-C	Parylene-C	In caption line
13	Page 7, Fig.6	Pyrelene-C	Parylene-C	In caption line

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