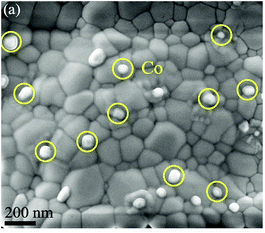
**Minimized thermal expansion mismatch of cobalt-based perovskite air electrodes for solid oxide cells**

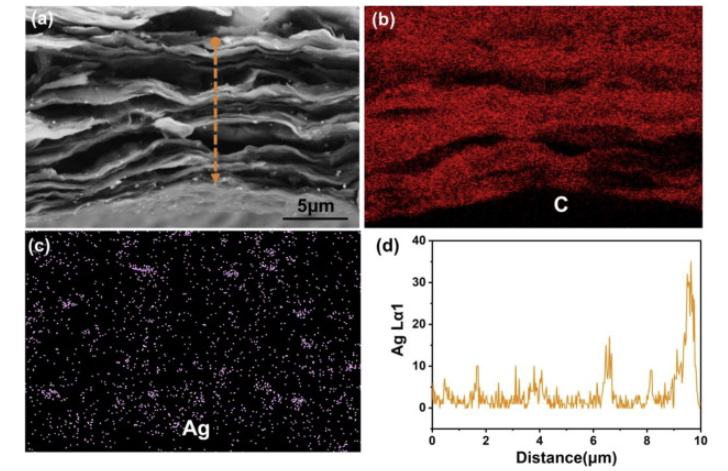
[Zhishan Li](https://pubs.rsc.org/en/results?searchtext=Author%3AZhishan%20Li), [ORCID logo](https://orcid.org/0000-0002-3234-1139) *a*   [Meilan Peng](https://pubs.rsc.org/en/results?searchtext=Author%3AMeilan%20Peng),*a*   [Yingru Zhao](https://pubs.rsc.org/en/results?searchtext=Author%3AYingru%20Zhao),*a*   [Jianhui Li](https://pubs.rsc.org/en/results?searchtext=Author%3AJianhui%20Li) [ORCID logo](https://orcid.org/0000-0002-8673-4069) *b*  and  [Yifei Sun](https://pubs.rsc.org/en/results?searchtext=Author%3AYifei%20Sun) [ORCID logo](https://orcid.org/0000-0002-2346-8402) \**acd*



## 

## Layered Ag-graphene films synthesized by Gamma ray irradiation for stable lithium metal anodes in carbonate-based electrolytes

[Liu, JX](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Liu,%20Jiaxiang%22%7D%5D&eventMode=oneClickSearch) (Liu, Jiaxiang)1[Ma, HS](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Ma,%20Haoshen%22%7D%5D&eventMode=oneClickSearch) (Ma, Haoshen) 1[Wen, ZP](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Wen,%20Zhipeng%22%7D%5D&eventMode=oneClickSearch) (Wen, Zhipeng) 2[Li, HY](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Li,%20Huiyang%22%7D%5D&eventMode=oneClickSearch) (Li, Huiyang)2[Yang, J](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Yang,%20Jin%22%7D%5D&eventMode=oneClickSearch) (Yang, Jin) 2[Pei, NB](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Pei,%20Nanbiao%22%7D%5D&eventMode=oneClickSearch) (Pei, Nanbiao) 1[Zhang, P](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Zhang,%20Peng%22%7D%5D&eventMode=oneClickSearch) (Zhang, Peng) 1[Zhao, JB](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Zhao,%20Jinbao%22%7D%5D&eventMode=oneClickSearch) (Zhao, Jinbao) 1, 2



## Layered Ag-graphene films synthesized by Gamma ray irradiation for stable lithium metal anodes in carbonate-based electrolytes

## Author lisha

## C:\Users\hp\AppData\Local\Temp\WeChat Files\3b63ed31eaa4d3afe33afbf9a5ca506.png