



MATERIALS LETTERS

Certificate of Outstanding Contribution in Reviewing

awarded July, 2015 to

SURIANI ABU BAKAR

In recognition of the contributions made to the quality of the journal

The Editors of MATERIALS LETTERS

Elsevier, Amsterdam, The Netherlands





MATERIALS LETTERS

Certificate of Reviewing

awarded September, 2015 to

SURIANI ABU BAKAR

In recognition of the review made for the journal

The Editors of *MATERIALS LETTERS*

Elsevier, Amsterdam, The Netherlands





MATERIALS LETTERS

Certificate of Reviewing

awarded September, 2013 to

SURIANI ABU BAKAR

In recognition of the review made for the journal

The Editors of MATERIALS LETTERS
Elsevier, Amsterdam, The Netherlands



Reviewer Main Menu

[Reviewer Guidelines](#)

Review Assignments

- New Reviewer Invitations (0)
- Pending Assignments (0)
- [Completed Assignments](#) (40)


















Completed Reviewer Assignments for Suriani binti Abu Bakar, PhD

Page: 1 of 4 (40 total assignments)

1 [2](#) [3](#) [4](#) >> >|

Display results per page.

 Action 	My Reviewer Number 	Manuscript Number 	Article Type 	Article Title 	Status 	Current Status 	Date Reviewer Invited 	Date Reviewer Agreed 	Date Review Due 	Date Review Submitted 	Days Taken 	Editor's Name 	Corr. Author 
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-06579R1	Short Communication	Three-dimensional interconnected porous tablet ceramic: Synthesis and Pb(II) adsorption	Feb 27, 2017	Required Reviews Completed	Feb 11, 2017	Feb 12, 2017	Feb 26, 2017	Feb 27, 2017	15	Aldo Boccaccini	Hongrui Ma
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-17-00638	Short Communication	PEG Induced Tunable Morphology and Band gap of ZnO	Feb 27, 2017	Required Reviews Completed	Feb 08, 2017	Feb 08, 2017	Feb 22, 2017	Feb 27, 2017	19	Iwan Kityk	Gaohong He
View Review Comments View Decision Letter Send E-mail	2	MLBLUE-D-17-00122R1	Short Communication	Green design of nanoporous materials and carbonaceous foams from polyfurfuryl alcohol and epoxidized linseed oil	Feb 11, 2017	Revise	Jan 28, 2017	Jan 28, 2017	Feb 11, 2017	Feb 01, 2017	4		Amar Mohanty, Ph.D
View Review Comments View Decision Letter Send E-mail	2	MLBLUE-D-17-00122	Short Communication	Green design of nanoporous materials and carbonaceous foams from polyfurfuryl alcohol and epoxidized linseed oil	Feb 11, 2017	Revise	Jan 11, 2017	Jan 11, 2017	Jan 25, 2017	Jan 13, 2017	2		Amar Mohanty, Ph.D
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-06579	Short Communication	Three-dimensional interconnected porous tablet ceramic: Synthesis and Pb(II) adsorption	Feb 27, 2017	Required Reviews Completed	Dec 27, 2016	Dec 27, 2016	Jan 10, 2017	Jan 05, 2017	9		Hongrui Ma
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-05807	Short Communication	Chemically bonded magnesium phosphate ceramics with high permeability and strength fabricated at room temperature	Jan 02, 2017	Completed - Reject	Nov 19, 2016	Nov 19, 2016	Dec 03, 2016	Dec 07, 2016	18		Lai Zhenyu
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-04576R1	Short Communication	Hydrothermal growth of reduced graphene oxide on cotton fabric for enhanced ultraviolet protection applications	Nov 11, 2016	Completed - Accept	Oct 26, 2016	Oct 27, 2016	Nov 10, 2016	Nov 02, 2016	6		Archana J, Ph.D
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-01970R1	Short Communication	Soluble single-walled carbon nanotubes (SWCNTs) for photovoltaics	Jan 03, 2017	Completed - Accept	Sep 15, 2016	Sep 15, 2016	Sep 29, 2016	Sep 17, 2016	2		rohit bhatia, Ph.D
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-04718	Short Communication	Green routes for the synthesis of hierarchical H-ZSM-5 zeolites with low SiO ₂ /Al ₂ O ₃ ratios	Nov 05, 2016	Completed - Reject	Sep 10, 2016	Sep 13, 2016	Sep 27, 2016	Sep 17, 2016	4		Xinfa Dong, PhD
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-04561	Short Communication	Hierarchical mesoporous Ni-P@MnO ₂ composite for high performance supercapacitors	Oct 07, 2016	Completed - Accept	Sep 05, 2016	Sep 05, 2016	Sep 19, 2016	Sep 09, 2016	4		Rui Ding, Ph.D.

Page: 1 of 4 (40 total assignments)

1 [2](#) [3](#) [4](#) >> >|

Display results per page.


















Completed Reviewer Assignments for Suriani binti Abu Bakar, PhD

Page: 2 of 4 (40 total assignments)

[|<](#) [<<1](#) [2](#) [3](#) [4>>](#) [>|](#)

Display results per page.

 Action 	My Reviewer Number 	Manuscript Number 	Article Type 	Article Title 	Status Date 	Current Status 	Date Reviewer Invited 	Date Reviewer Agreed 	Date Review Due 	Date Review Submitted 	Days Taken 	Editor's Name 	Corr. Author 
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-04576	Short Communication	Hydrothermal growth of reduced graphene oxide on cotton fabric for enhanced ultraviolet protection applications	Nov 11, 2016	Completed - Accept	Aug 31, 2016	Aug 31, 2016	Sep 14, 2016	Sep 09, 2016	9		Archana J, Ph.D
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-03560	Short Communication	GREEN SYNTHESIS OF ZINC OXIDE NANOPARTICLES USING CAMELLIA SINENSIS IN METHYLENE BLUE DEGRADATION	Aug 13, 2016	Completed - Reject	Jul 09, 2016	Jul 09, 2016	Jul 23, 2016	Jul 14, 2016	5		Oswaldo Nava, M. Sc.
View Review Comments View Decision Letter Send E-mail	3	MLBLUE-D-16-01347	Discussion	Green synthesis of palladium nanoparticles using <i>Chlorella vulgaris</i>	Sep 24, 2016	Completed - Accept	Jun 19, 2016	Jun 20, 2016	Jul 11, 2016	Jun 29, 2016	9		Mohammad Sayadi, PhD
View Review Comments View Decision Letter Send E-mail	2	MLBLUE-D-16-01402R1	Short Communication	Synthesis of TiO ₂ and ZnO nano and submicrometric fibers by solution blow spinning	Jul 16, 2016	Completed - Accept	May 28, 2016	May 29, 2016	Jun 12, 2016	May 31, 2016	2		Romualdo Rodrigues Menezes, Dr.
View Review Comments View Decision Letter Send E-mail	2	MLBLUE-D-16-00326R1	Short Communication	Structural self-organization of solid-state products during interaction of halogenated compounds with bulk Ni-Cr alloy	May 07, 2016	Completed - Accept	Apr 30, 2016	May 01, 2016	May 15, 2016	May 06, 2016	5		Roman M Kenzhin, Ph.D.
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-16-01970	Short Communication	Soluble single-walled carbon nanotubes (SWCNTs) for photovoltaics	Jan 03, 2017	Completed - Accept	Apr 18, 2016	Apr 18, 2016	May 02, 2016	Apr 30, 2016	12		rohit bhatia, Ph.D
View Review Comments View Decision Letter Send E-mail	2	MLBLUE-D-16-00326	Short Communication	Structural self-organization of solid-state products during interaction of halogenated compounds with bulk Ni-Cr alloy	May 07, 2016	Completed - Accept	Mar 19, 2016	Mar 20, 2016	Apr 03, 2016	Mar 28, 2016	8		Roman M Kenzhin, Ph.D.
View Review Comments View Decision Letter Send E-mail	2	MLBLUE-D-16-01402	Short Communication	Synthesis of TiO ₂ and ZnO nano and submicrometric fibers by solution blow spinning	Jul 16, 2016	Completed - Accept	Mar 25, 2016	Mar 25, 2016	Apr 08, 2016	Mar 28, 2016	3		Romualdo Rodrigues Menezes, Dr.
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-05415R2	Short Communication	Effect of carbohydrate sugars as a capping agent on the size and morphology of pure Zn ₂ SnO ₄ nanostructures and their optical properties	Mar 15, 2016	Completed - Accept	Feb 18, 2016	Feb 18, 2016	Mar 03, 2016	Feb 26, 2016	8		Masoud SALAVATI-NIASARI
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-05415R1	Short Communication	Effect of carbohydrate sugars as a capping agent on the size and morphology of pure Zn ₂ SnO ₄ nanostructures and their optical properties	Mar 15, 2016	Completed - Accept	Jan 04, 2016	Jan 04, 2016	Jan 18, 2016	Jan 07, 2016	3		Masoud SALAVATI-NIASARI

Page: 2 of 4 (40 total assignments)

[|<](#) [<<1](#) [2](#) [3](#) [4>>](#) [>|](#)

Display results per page.



Completed Reviewer Assignments for Suriani binti Abu Bakar, PhD

Page: 3 of 4 (40 total assignments)

[|<](#) [<<](#) [1](#) [2](#) [3](#) [4](#) [>>](#) [>|](#)

Display results per page.

 Action 	My Reviewer Number 	Manuscript Number 	Article Type 	Article Title 	Status Date 	Current Status 	Date Reviewer Invited 	Date Reviewer Agreed 	Date Review Due 	Date Review Submitted 	Days Taken 	Editor's Name 	Corr. Author 
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-05020R2	Short Communication	Synthesis of bimodal mesoporous carbon spheres from biomass starch and CBZ release	Jan 16, 2016	Completed - Accept	Jan 06, 2016	Jan 06, 2016	Jan 20, 2016	Jan 07, 2016	1		Xiufang Wang, Ph.D.
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-05020R1	Short Communication	Synthesis of bimodal mesoporous carbon spheres from biomass starch and CBZ release	Jan 16, 2016	Completed - Accept	Dec 12, 2015	Dec 12, 2015	Dec 26, 2015	Dec 19, 2015	7		Xiufang Wang, Ph.D.
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-05415	Short Communication	Effect of carbohydrate sugars as a capping agent on the size and morphology of pure Zn ₂ SnO ₄ nanostructures and their optical properties	Mar 15, 2016	Completed - Accept	Nov 18, 2015	Nov 18, 2015	Dec 02, 2015	Nov 21, 2015	3		Masoud SALAVATI-NIASARI
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-05020	Short Communication	Synthesis of bimodal mesoporous carbon spheres from biomass starch and CBZ release	Jan 16, 2016	Completed - Accept	Oct 31, 2015	Oct 31, 2015	Nov 14, 2015	Nov 06, 2015	6		Xiufang Wang, Ph.D.
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-04264R1	Short Communication	SYNTHESIS, OPTICAL, ELECTRICAL, MECHANICAL AND AFM ANALYSIS OF SEMIORGANIC MATERIAL: BIS THIOUREA ZINC ACETATE	Oct 11, 2015	Completed - Reject	Oct 09, 2015	Oct 10, 2015	Oct 24, 2015	Oct 11, 2015	1		uma J, M.Sc, (Ph.D)
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-04407	Short Communication	Comparison of emitted colour by pure Gd ₂ O ₃ prepared by two different methods by CIE coordinates	Sep 21, 2015	Completed - Reject	Sep 15, 2015	Sep 15, 2015	Sep 29, 2015	Sep 21, 2015	6		kanchan Upadhyay, Ph D
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-04264	Short Communication	SYNTHESIS, OPTICAL, ELECTRICAL, MECHANICAL AND AFM ANALYSIS OF SEMIORGANIC MATERIAL: BIS THIOUREA ZINC ACETATE	Oct 11, 2015	Completed - Reject	Sep 17, 2015	Sep 18, 2015	Oct 02, 2015	Sep 21, 2015	3		uma J, M.Sc, (Ph.D)
View Review Comments View Decision Letter Send E-mail	2	MLBLUE-D-15-04310	Short Communication	Microstructural, optical and photoluminescence characterization of lead-free ferroelectric Bi _{0.5} K _{0.5} TiO ₃ nanopowders	Sep 13, 2015	Completed - Reject	Sep 07, 2015	Sep 07, 2015	Sep 21, 2015	Sep 13, 2015	6		Dung Dang Duc, Ph.D
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-03793	Short Communication	Synthesis and electrochemical performance of nitrogen-doped mesoporous carbon derived from shrimp shell	Oct 03, 2015	Completed - Reject	Aug 18, 2015	Aug 18, 2015	Sep 01, 2015	Aug 19, 2015	1		jiangying qu
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-02221R1	Short Communication	Self-template synthesis of nitrogen-doped porous carbon derived from zeolitic imidazolate framework-8 as an anode for sodium ion batteries	Aug 28, 2015	Completed - Accept	Jul 25, 2015	Jul 25, 2015	Aug 08, 2015	Jul 26, 2015	1		Zhian Zhang

Page: 3 of 4 (40 total assignments)

[|<](#) [<<](#) [1](#) [2](#) [3](#) [4](#) [>>](#) [>|](#)

Display results per page.


















Completed Reviewer Assignments for Suriani binti Abu Bakar, PhD

Page: 4 of 4 (40 total assignments)

[|<](#) [<<](#) [1](#) [2](#) [3](#) [4](#)

Display 10 ▼ results per page.

 Action 	My Reviewer Number 	Manuscript Number 	Article Type 	Article Title 	Status Date 	Current Status 	Date Reviewer Invited 	Date Reviewer Agreed 	Date Review Due 	Date Review Submitted 	Days Taken 	Editor's Name 	Corr. Author 
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-02409R1	Short Communication	Optical properties of Na-doped ZnO nanorods grown by metalorganic chemical vapor deposition	Aug 09, 2015	Completed - Accept	Jul 22, 2015	Jul 24, 2015	Aug 07, 2015	Jul 24, 2015	0		Haiping He, PhD
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-03438	Short Communication	Green synthesis of ZnO nanoparticles via Agathosma betulina natural extract	Aug 10, 2015	Completed - Accept	Jul 20, 2015	Jul 20, 2015	Aug 03, 2015	Jul 22, 2015	2		Maaza Malek, PhD
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-03088R1	Short Communication	Three-armed imidazolium phenoxy ionic liquid as a novel crystal growth inhibitor for solid-state dye-sensitized solar cells	Jul 21, 2015	Completed - Accept	Jul 21, 2015	Jul 21, 2015	Aug 04, 2015	Jul 21, 2015	0		Jie Zhao
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-03088	Short Communication	Three-armed imidazolium phenoxy ionic liquid as a novel crystal growth inhibitor for solid-state dye-sensitized solar cells	Jul 21, 2015	Completed - Accept	Jul 03, 2015	Jul 03, 2015	Jul 17, 2015	Jul 20, 2015	17		Jie Zhao
View Review Comments View Decision Letter Send E-mail	2	MLBLUE-D-15-01156R1	Short Communication	Synthesis of radial silicas: a dynamic templating approach	Jul 10, 2015	Completed - Accept	Jun 30, 2015	Jun 30, 2015	Jul 14, 2015	Jul 10, 2015	10		Yi Li
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-02409	Short Communication	Optical properties of Na-doped ZnO nanorods grown by metalorganic chemical vapor deposition	Aug 09, 2015	Completed - Accept	May 28, 2015	May 28, 2015	Jun 11, 2015	May 31, 2015	3		Haiping He, PhD
View Review Comments View Decision Letter Send E-mail	2	MLBLUE-D-15-01156	Short Communication	Synthesis of radial silicas: a dynamic templating approach	Jul 10, 2015	Completed - Accept	May 06, 2015	May 06, 2015	May 20, 2015	May 24, 2015	18		Yi Li
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-15-02221	Short Communication	Self-template synthesis of nitrogen-doped porous carbon derived from zeolitic imidazolite framework-8 as an anode for sodium ion batteries	Aug 28, 2015	Completed - Accept	May 16, 2015	May 16, 2015	May 30, 2015	May 23, 2015	7		Zhian Zhang
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-13-02340R1	Short Communication	Fabrication and Photoluminescence Properties of RbxBa1-xZrO3 Hollow Nanospheres	Nov 04, 2013	Completed - Accept	Sep 20, 2013	Sep 27, 2013	Oct 11, 2013	Oct 22, 2013	25		Yongnan Zhao, PhD
View Review Comments View Decision Letter Send E-mail	1	MLBLUE-D-13-02340	Short Communication	Fabrication and Photoluminescence Properties of RbxBa1-xZrO3 Hollow Nanospheres	Nov 04, 2013	Completed - Accept	Aug 10, 2013	Aug 13, 2013	Aug 27, 2013	Sep 10, 2013	28		Yongnan Zhao, PhD

Page: 4 of 4 (40 total assignments)

[|<](#) [<<](#) [1](#) [2](#) [3](#) [4](#)

Display 10 ▼ results per page.