REVIEWS OF ADHESION AND ADHESIVES
E-ISSN 2168-0973
2016; Volume 4 (4 issues): $533 / €478 for institutions

SCOPE
The decision to publish Reviews of Adhesion and Adhesives (RAA) was taken because the scientific advances are rapid and multidisciplinary while information is scattered. So RAA specifically provides in-depth, incisive, illuminating and thought-provoking reviews written by subject matter experts covering all aspects of adhesion science and adhesive technology. Each review is revised 2 or 3 times and is imbued with the author’s experience so that the reader will be able to assimilate the research in the area discussed easily and will be able to apply it in practice.

Abstracted or indexed in Scopus, Chemical Abstracts, Polymer Library, Google Scholar.

READERSHIP
RAA will be read by researchers in many departments including chemistry, materials science, mechanical engineering, chemical and biomolecular engineering, pharmaceutical sciences, wood science and technology, bioproducts and biosystems.

ABOUT THE EDITOR
Kashmiri Lal Mittal is one of the most senior scientists in adhesion and his involvement guarantees high quality scholarship. He was associated with the IBM Corporation from 1972 through 1993. Currently, he is teaching and consulting worldwide in the broad areas of adhesion as well as surface cleaning. He has initiated, organized and chaired a large number of international symposia, and is the editor of more than 110 books dealing with all aspects of adhesion.

SOME RECENTLY PUBLISHED ARTICLES
- Determination of Wettability of Wood and Its Significance in Wood Science and Technology: A Critical Review
  Petrić, Marko; Oven, Primož
- Aspects of Interfacial Structure of Silane Coupling Agents in Particulate-Filled Polymer Composites and the Reinforcement Effect: A Critical Review
  Nakamura, Yoshinobu; Yamazaki, Ryota; Shitaijima, Kohei; Karyu, Noromi; Fujii, Syuji
- Role of Bacterial Adhesion in Their Subsurface Deposition and Transport: A Critical Review
  Yang, Guang; Wang, Boya; Vu, Kien; Tawfiq, Kamal; Chen, Gang
- Ultra-Thin Plasma Polymer Films as a Novel Class of Adhesion Promoters: A Critical Review
  Friedrich J., Hilde, G.
- Tailoring the Adhesion of Polymers using Plasma for Biomedical Applications: A Critical Review
  Thakur Shaila, Neogi Sudarsan
- Improvement of Interfacial Adhesion in Natural Plant Fiber-reinforced Un-saturated Polyester Composites: A Critical Review
  Li Kaichang, Qiu Renhuai, Liu Wendi
- Bonding Dissimilar Materials in Dentistry: A Critical Review
  Zakir Muhammad, Tsai James Kit-Hon, Chu Chun Hung, Lung Christie Ying Kei, Matliniina Jukka Pekka
- Flame Treatment of Polymeric Materials—Relevance to Adhesion: A Critical Review
  Mazzola L., Cusma A.
- Mucoadhesive Polymers for Enhancing Retention in Ocular Drug Delivery: A Critical Review
  Khare Anubha, Grover Kanchan, Pawar Pravin, Singh Inderbir

ABOUT SCRIVENER PUBLISHING
We are a science and engineering publisher based near Boston and began operations in 2009. We publish in many fields but the main ones are: energy (all types); materials science, polymer science and plastics engineering, surface engineering, chemical and environmental engineering; nanotechnology. Our books are co-published with John Wiley & Sons and we have published more than 160 books to date. The 4 journals that we are publishing are exclusively published by Scrivener. Print and multi-site subscriptions are available. Please go to www.scrivenerpublishing.com for more information.

Make sure you add these important and topical engineering journals to your collections

Now in Scopus
Content increased by 15%

Nakamura, Yoshinobu; Yamazaki, Ryota; Shitaijima, Kohei; Karyu, Noromi; Fujii, Syuji

Scrivener Publishing (www.scrivenerpublishing.com) is launching the all-new Journal of Natural Gas Engineering in February 2016 to join our 3 current journals, which were launched in 2013. The Journal of Sustainable Energy Engineering, Journal of Renewable Materials, and Reviews of Adhesion and Adhesives, as well as our new journal, are all peer-reviewed and publish on schedule. The editors are respected and senior, the editorial boards are first-rate and international, and the content is high quality. The online editions are hosted by Ingentaconnect.

Subscribe today for the 2016 volumes and get the first 3 volumes with a 20% discount.

Make sure you add these important and topical engineering journals to your collections

Nakamura, Yoshinobu; Yamazaki, Ryota; Shitaijima, Kohei; Karyu, Noromi; Fujii, Syuji

Scrivener Publishing (www.scrivenerpublishing.com) is launching the all-new Journal of Natural Gas Engineering in February 2016 to join our 3 current journals, which were launched in 2013. The Journal of Sustainable Energy Engineering, Journal of Renewable Materials, and Reviews of Adhesion and Adhesives, as well as our new journal, are all peer-reviewed and publish on schedule. The editors are respected and senior, the editorial boards are first-rate and international, and the content is high quality. The online editions are hosted by Ingentaconnect.

Subscribe today for the 2016 volumes and get the first 3 volumes with a 20% discount.