



**Gadi Rothenberg** received his B.Sc. Magna cum Laude (Chemistry), M.Sc. and Ph.D. Summa cum Laude (Applied Chemistry) from the Hebrew University of Jerusalem. He was a Marie Curie postdoctoral research fellow at The University of York before being called to the University of Amsterdam where he is now Full Professor and Chair of Heterogeneous Catalysis and Sustainable Chemistry at the Van 't Hoff Institute for Molecular Sciences. He has published over 100 papers in peer-reviewed journals and discovered two catalysts, for which he received the Marie Curie Excellence Award in 2004 and the Paul N. Rylander Award in 2006. Rothenberg also invented a method for monitoring pollutants in water, and co-founded the companies Sorbisense and Yellow Diesel. In 2007 he was voted 'lecturer of the year', by the students, and his book *Catalysis: Concepts and Green Applications*, was a Wiley-VCH bestseller in 2008. He is married, owns no car, and has a black belt in Shaolin Kung-Fu.



**Christopher Lowe** received a First Class honours degree (Chemistry and Physics, Konig-Fundunclean prize for best student) and PhD (Theoretical Chemistry, Hibbert prize for best thesis) from the University of Manchester. After his studies, he worked for two years as a software engineer, and also invented and built a patented new rig for shear testing of bridge bearings. Returning to science, he joined Daan Frenkel at the FOM institute for Atomic and Molecular Physics (AMOLF) as a KNAW fellow, before moving to TU Delft and finally settling down as an Associate Professor at the University of Amsterdam. Christopher's scientific achievements include the Lowe-Andersen computational thermostat and the "sperm number", a fundamental constant determining the motility of micro-organisms. He is also a consultant for Unilever, Saudi Aramco, and DSM.



We started 'Write it Right' (WiR) in 2002 as a course with tips and exercises for our own PhD students and postdocs. Since then, WiR has become extremely popular. Although we never advertise, more than 1600 people have participated in our workshops. WiR is now an official part of the education program of the Netherlands Organization for Scientific Research (NWO), the Foundation for Fundamental Research on Matter (FOM), and several Max Planck institutes. We give our workshops in small groups (typically 15-30 participants). Each participant receives personal attention. Giving WiR workshops is not our job. We're both full-time scientists. Nevertheless, we feel that our contribution to science education through WiR is as important as our groundbreaking research in chemistry and physics.

