



### **Amir Shahkolahi**

Amir has a Bachelor's and Master's degree in Civil and Environmental Engineering and fellow member of Engineers Australia. As a designer, project manager and researcher, he has been involved in geosynthetic industry over the last 20 years. He is the National Technical Manager at Global Synthetics.

Amir is currently the chair of the Australian Geomechanics Society (AGS)-QLD Chapter, board member of the American Society of Civil Engineers (ASCE)-Australian Section, member of the ASTM Technical Committee D35-Geosynthetics, Industry Board member of the Australian Pavement Research Hub, Board member of ARC Training Centre for Advanced Technologies in rail Track Infrastructure (ITTC- Rail), and member of the Standards Australia Technical Committee CE/032-Reinforced fill structures working group. He is also the committee member (secretary) of the International Geosynthetic Society Technical Committees for Barriers (TC-B), board member of the QLD Landfill Working Group, board member of the Waste Management and Resource Recovery of Australia in QLD, member of the International Geosynthetic Society Technical Committees for reinforcement (TC-R) and Stabilisation (TC-S), university guest lecturer on geosynthetics, and the industry supervisor and advisor for several geosynthetic and geotechnical research projects in Australia and overseas.