

CONTENTS

Review of Uranium Industry Developments in 2007-2008

Alan Taylor – ALTA Metallurgical Services - Australia

Bridging the Conversion Supply Gap with “Green” Processes

Jim Graham - ConverDyn – USA

Process Technology

A Review Of The Latest Technological Advances In Radiometric Ore Sorting

G Rech, A Allen and HP Gordon – UltraSort Pty Ltd - Australia

The Use of Autoclaves in Uranium Leach Flowsheets

RJ Verster – Bateman Projects Ltd & HJH Pieterse – Pieterse Consulting - South Africa

The Application of Molecular Recognition Technology (MRT) for Removal of Uranium and other Significant Impurities Such as Iron and Copper from Uranium Solution Matrices

Steven R. Izatt, Ronald L. Bruening, Neil E. Izatt, & John B. Dale – IBC Advanced Technologies Inc. – USA

Review of CIX and RIP Systems for Uranium Extraction

Alan Taylor – ALTA Metallurgical Services - Australia

Mineralogy and Testwork

Implications of Mineralogy on Uranium Ore Processing

Denis Yan & Damian Connelly - Mineral Engineering Technical Services Pty Ltd – Australia

Metallurgical Testing of Uranium Ores

Alan Taylor – ALTA Metallurgical Services - Australia

Projects

The Geometallurgy of Australia’s Uranium Deposits – A Review of Published Knowledge and its Implications for Future Research and Development

Alyssa Stewart – ANSTO Minerals, Jonathan Law – CSIRO, & Aden Mackay – Geoscience Australia

Development of a Processing Flowsheet for the Nolans Project

SJ Mackowski, G A Beer and R. Raiter – Arafura Resources Limited - Australia

Case Study: Groundwater Restoration Results and Long Term Protection of Underground Sources of Drinking Water at Irigaray Uranium In-Situ Recovery Project

Wayne Heili – Ur Energy USA Inc. - USA

Langer Heinrich Project

Dave Marsh – Paladin Energy Ltd - Australia

CIX, RIP and RIL Forum

Developments in Resin In Pulp (RIP) for Uranium Recovery

T. Thulare, P. Vos & C. Phir – Mintek, & B. Van Hege – Bateman Projects Ltd – South Africa

AAC Pumpcell

Mark Proudfoot – Kemix Pty Ltd – South Africa

Gekko Systems Resin Exchange Column (G-Rex)

MO Braaksma, TR Hughes & M. Trenorden – Gekko Systems - Australia

Meeting the Future Challenges for the Uranium Industry

J Carr, N Zontov and S Yamin – Clean TeQ Ltd - Australia