

## Authors Index – C

[Structural monitoring with GPS and accelerometers: the chimney of the power plant in Piacenza, Italy](#)

N.E. Cazzaniga, L. Pinto, F. Bettinali, A. Frigerio

[A new GPS Baseline Processing Algorithm for Engineering Surveys](#)

S. Cellmer

[Preliminary Test of GPS+PL Positioning Algorithm for Engineering Geodesy](#)

S. Cellmer, J. Rapinski, Z. Rzepecka

[Pseudolite-augmented gps survey technique for deformation monitoring: analysis and experimental study](#)

Y. Chen, X. He

[Deformation Analysis with Knowledge and Fuzzy Based Systems](#)

K. Chmelina, A. Eichhorn, M. Haberler-Weber, H. Kahmen

[Tasks and Achievements of the FIG Working Group on Deformation Measurements and Analysis](#)

A. Chrzanowski

[Accuracy Evaluation of Geodetic Monitoring of Deformations in Large Open Pit Mines](#)

A. Chrzanowski, R. Wilkins

[Fully Automated Monitoring of Deformations at Large Open Pit Mines – Problems and Solutions](#)

A. Chrzanowski, G. Bastin, J. Bond, R. Wilkins

**[Driving Burj Dubai Core Walls with an advanced Data Fusion System](#)**

J. v. Cranenbroeck

**[Structural Monitoring Applications with the New Leica NIVEL200 Dual Axis Inclination Sensor](#)**

J. v. Cranenbroeck, M. Rutschmann

**[Analysis Tools for Differential SAR Interferometric Data](#)**

M. Crosetto, J.A. Gili, E. Biescas, M. Agudo, O. Monserrat, B. Crippa

**[Back to Contents](#)**