

# GEOMATICA

## INDEX TO VOLUME 66, 2012

- ACLS/AATC.** (Jean-Claude Tétreault, Executive Director) 66(1)73, 66(2)165, 66(3)239, 66(4)363. [en français], 66(1)73, 66(2)166, 66(3)239, 66(4)364.
- AKBARZADEH, VAHAB, Meysam Argany, Mir Abolfazl Mostafavi, Christian Gagné and Reda Yaagoubi.** Impact of the Quality of Spatial 3D City Models on Sensor Networks Placement Optimization. 66(4)291-305.
- Analytical Geospatial Web Services.** (Songnian Li, Suzana Dragicevic, Bert Veendaaal and Maria Antonia Brovelli) 66(1)9-10.
- ARGANY, MEYSAM, Mir Abolfazl Mostafavi, Vahab Akbarzadeh, Christian Gagné and Reda Yaagoubi.** Impact of the Quality of Spatial 3D City Models on Sensor Networks Placement Optimization. 66(4)291-305.
- ARMENAKIS, COSTAS and Julien Li-Chee-Ming.** Introduction to a Portable Stereo Mapping System for Unmanned Vehicles. 66(4)323-332.
- Assessment of the GOCE-Based Global Gravity Models in Canada.** (E. Sinem Ince, Michael G. Sideris, Jianliang Huang and Marc Véronneau) 66(2)125-140.
- Assessment of Nonlinear Optimization and Speeded up Robust Features (SURF) Algorithm for Estimating Object Space Transformation Parameters for UAV Pose Estimation.** An. (Bassem Sheta, Mohamed Elhabiby and Naser El-Sheimy) 66(4)307-321.
- BAJAT, BRANISLAV and Milan Kilibarda.** PlotGoogleMaps: The R-Based Web-Mapping Tool for Thematic Spatial Data. 66(1)37-49.
- BALLANTYNE, BRIAN, Steve Rogers and Peter Sullivan.** A Fabric of Moderate Bulk: Tenure Reform, Jurisdictional Bounds and Parcel Renewal on First Nations' Lands. 66(3)192-206.
- BALRAM, SHIVANAND. Book Reviews.** *Advances in Geo-Spatial Information Science* by Wenzhong Shi, Michael F. Goodchild, Brian Lees and Yee Leung (eds). 66(4)337-338.
- BARKER, AMY. Book Reviews.** *CAD and GIS Integration* by Hassan A. Karimi and Burcu Akinci (eds). 66(4)338-339.
- BARZO, JOHN.** Boundary Dispute Resolution: A Comparison of Ontario's Boundaries Act and Surveys Act as Solutions for Municipal Roads. 66(3)213-220.
- BENNETT, ROHAN M., Paul van der Molen and Jaap A. Zevenbergen.** Fitted, Green, and Volunteered: Legal and Survey Complexities of Future Boundary Systems. 66(3)181-193.
- BEVAN, GEORGE. Book Review** *Satellite Remote Sensing. A New Tool for Archaeology*, by Rosa Lasaponara and Nicola Masini (eds) 66(2)151-152.
- BISNATH, S. and P. Collins.** Recent Developments in Precise Point Positioning. 66(2)103-111.
- BLAIS, ROD. Book Review.** *Geostatistics—Modeling Spatial Uncertainty*, Second Edition, by Jean-Paul Chilès and Pierre Delfiner, 66(2)150-151.
- Book Reviews**  
*Advances in Geo-Spatial Information Science*, by Wenzhong Shi, Michael F. Goodchild, Brian Lees and Yee Leung (eds). (Shivanand Balram) 66(4)337-338.  
*CAD and GIS Integration*, by Hassan A. Karimi and Burcu Akinci (eds). (Amy Barker) 66(4)338-339.  
*Divided Spheres: Geodesics & the Orderly Subdivision of the Sphere*, by Edward S. Popko (Henry W. Castner) 66(3)229-230.  
*Environmental Remote Sensing and Systems Analysis*, edited by Ni-Bin Chang. (Philip Howarth) 66(2)149-150.  
*Geodesy, Fourth Edition*, by Wolfgang Torge and Jürgen Müller (Peter Dare) 66(3)230-231.  
*Geoinformatics. Cyberinfrastructure for the Solid Earth Sciences*, by G. Randy Keller and Chaitanya Baru (eds), (Rob Harrap) 66(1)64-65.  
*Geostatistics—Modeling Spatial Uncertainty*, Second Edition, by Jean-Paul Chilès and Pierre Delfiner (Rod Blais) 66(2)150-151.  
*Integration of Geographic Information Systems and Remote Sensing*, by Jeffrey L. Star, John E. Estes, and Kenneth C. McGwire (eds.) (Mryka Hall-Beyer) 66(1)62-63.  
*Land Law. Second Edition* by Elizabeth Cooke (Alec McEwen) 66(4)336-337.  
*Remote Sensing of Land Use and Land Cover: Principles and Applications*, by Chandra P. Giri (ed.) (Dongmei Chen) 66(2)153  
*Remote Sensing of the Mine Environment*, by H. Sebnem Duzgun and Nuray Demirel, (Adam Chrzanowski and Anna Szostak-Chrzanowski) 66(1)61.  
*Satellite Remote Sensing. A New Tool for Archaeology*, by Rosa Lasaponara and Nicola Masini (eds) (George Bevan) 66(2)151-152.  
*Statistical Geoinformatics for Human Environment Interface*, by Wayne L. Myers and Ganapati P. Patil (Nigel Waters) 66(4)339-340.  
*Urban and Regional Data Management: UDMS Annual 2011*, by Sisi Zlatanova, Hugo Ledoux, Elfriede M. Fendel and Massimo Rumor (eds) (Gerald McGrath) 66(1)63-64.
- BOURGNON, STÉPHANIE, Rock Santerre, Marc Cocard, Omid Kamali, Valérie Kirouac, Philippe Lamothe, Daniel Macias-Valandez and Yann Prat.** Research Activities in Precise Positioning at Laval University. 66(2)89-101.
- BRAUN, ALEXANDER and Martin Orlob.** On the Detectability of Synthetic Disturbances in FG5 Absolute Gravimetry Data Using Lomb-Scargle Analysis. 66(2)113-124.
- BROOKES, BILL.** The Sound of Rain from Inside the Tent [Field Notes and Offices Memos] 66(2)159-162.
- BROVELLI, MARIA ANTONIA, Songnian Li, Suzana Dragicevic and Bert Veendaaal.** Analytical Geospatial Web Services / Services analytiques géospatiales sur le web. 66(1)9-12.
- Boundary Dispute Resolution: A Comparison of Ontario's Boundaries Act and Surveys Act as Solutions for Municipal Roads.** (John Barzo) 66(3)213-220.
- CASTNER, HENRY W. Book Reviews.** *Divided Spheres: Geodesics & the Orderly Subdivision of the Sphere*, by Edward S. Popko 66(3)229-230.
- CHEN, DONGMEI. Book Reviews** *Remote Sensing of Land Use and Land Cover: Principles and Applications*, by Chandra P. Giri (ed.) 66(2)153
- CHRISMAN, NICHOLAS and Monica Wachowicz.** Special Issue on the Research of Young Scientists of the GEOIDE Network, Foreword / Avant-Propos. 66(4)267-268.
- CHRZANOWSKI, ADAM and Anna Szostak-Chrzanowski. Book Reviews.** *Remote Sensing of the Mine Environment*, by H. Sebnem Duzgun and Nuray Demirel 66(1)61.
- CIG / ACSG 2008 Membership List** 66(4)368-371.
- CIG / ACSG Executive and Councillors / Membres exécutif et conseillers de l'ACSG.** 66(4)355-361.
- CIG / ACSG President's Annual Report / Rapport annuel du président.** (Anthony (Tony) Sani) 66(4)348-354.
- Climate Change Risks, Towards a Framework for Designing Spatial and Non-Spatial Visualizations for Communicating.** (David J. Lieske) 66(1)27-36.
- COCARD, MARC, Rock Santerre, Stéphanie Bourgon, Omid Kamali, Valérie Kirouac, Philippe Lamothe, Daniel Macias-Valandez and Yann Prat.** Research Activities in Precise Positioning at Laval University. 66(2)89-101.
- COLE, J. ANNE.** Recruiting the Best and the Brightest: A Call to Action. 66(3)221.
- COLLINS, P. and S. Bisnath.** Recent Developments in Precise Point Positioning. 66(2)103-111.

- DARE, PETER.** Book Reviews. *Geodesy, Fourth Edition*, by Wolfgang Torge and Jurgen Muller 66(3)230-231.
- DE RIJCKE, IZAAK.** From the Editor / Note du rédacteur en chef. 66(1)7-8.
- DE RIJCKE, IZAAK.** Legal Uncertainty of a Boundary Location, or Uncertainty of Remedies for the Resolution of Boundary Disputes? [Geomatics and the Law] 66(1)56-60. **The Spatial Containment of Easement Rights: A Review of Two Recent Cases.** [Geomatics and the Law] 66(2)147-148. **Parcel Title and Parcel Boundaries Clarified: Implications for Cadastral Systmes.** [Geomatics and the Law] 66(3)227-228. **A Strange take on The Rule of Law: How Meads Raises Questions about Property Rights.** [Geomatics and the Law] (Izaak de Rijcke) 66(4)333-335.
- DE RIJCKE, IZAAK.** Education for Geomatics Professionals: An Approach to Closing the Knowledge Gap. 66(2)141-144.
- DE RIJCKE, IZAAK.** Resolving Mathematical Position with Legal Correctness—Boundary Issues that Remain Problematic / Résoudre la position mathématique avec rectitude juridique—des questions de limites qui demeurent problématiques. 66(3)177-179.
- DE RIJCKE, IZAAK.** Survey Law Education Through Distance Learning. 66(1)51-53.
- Descriptive Plans: An Approach to Administrative Descriptions by Ontario's Ministry of Natural Resources.** (Robert Martin) 66(3)207-211.
- Detectability of Synthetic Disturbances in FG5 Absolute Gravimetry Data Using Lomb-Scargle Analysis, On the.** (Martin Orlob and Alexander Braun) 66(2)113-124.
- Developing A Fossil and Limestone Index Using the UV and Red Ranges of the Spectrum.** (Sarah Sifontes) 66(3)222-226.
- Distance Learning, Survey Law Education Through.** (Izaak de Rijcke). 66(1)51-53.
- Distance Learning with Plymouth University, The Hydrographic Academy.** 66(1)55.
- Dixon, Ernest Alfred.** [Lives Lived]. 66(2)169.
- DRAGICEVIC, SUZANA, Songnian Li, Bert Veenendaal and Maria Antonia Brovelli.** Analytical Geospatial Web Services / Services analytiques géospatiaux sur le web. 66(1)9-12.
- EBERLE, J., and C. Strobl.** Web-Based Geoprocessing and Workflow Creation for Generating and Providing Remote Sensing Products. 66(1)13-26.
- Education for Geomatics Professionals: An Approach to Closing the Knowledge Gap.** (Izaak de Rijcke) 66(2)141-144.
- ELHABIBY, MOHAMED Bassem Sheta and Naser El-Sheimy.** An Assessment of Nonlinear Optimization and Speeded up Robust Features (SURF) Algorithm for Estimating Object Space Transformation Parameters for UAV Pose Estimation. 66(4)307-321.
- EL-SHEIMY, NASER, Bassem Sheta and Mohamed Elhabiby.** An Assessment of Nonlinear Optimization and Speeded up Robust Features (SURF) Algorithm for Estimating Object Space Transformation Parameters for UAV Pose Estimation. 66(4)307-321.
- Environmental Correlates with Violent Injury.** (Blake Byron Walker and Nadine Schuurman) 66(4)269-278.
- Fabrick of Moderate Bulk: Tenure Reform, Jurisdictional Bounds and Parcel Renewal on First Nations' Lands, A.** (Brian Ballantyne, Steve Rogers and Peter Sullivan) 66(3)192-206.
- Field Notes and Office Memos.** (Bill Brookes) 66(2)159-162.
- Fifty Years Ago.** (Harold E. Jones) 66(1)70-72, 66(2)163-164, 66(3)237-238, 66(4)345-347.
- Fitted, Green, and Volunteered: Legal and Survey Complexities of Future Boundary Systems.** (Rohan M. Bennett, Paul van der Molen and Jaap A. Zevenbergen) 66(3)181-193.
- FOTOPOULOS, GEORGIA.** Introduction to Special Issue on Geodesy / Introduction au numéro special sur la géodésie. 66(2)88.
- GAGNÉ, CHRISTIAN, Meysam Argany, Mir Abolfazl Mostafavi, Vahab Akbarzadeh and Reda Yaagoubi.** Impact of the Quality of Spatial 3D City Models on Sensor Networks Placement Optimization. 66(4)291-305.
- Geodesy, Introduction to Special Issue on / Introduction au numéro special sur la géodésie.** (Georgia Fotopoulos) 66(2)88.
- HALL-BEYER, MRYKA** Book Reviews. *Integration of Geographic Information Systems and Remote Sensing*, by Jeffrey L. Star, John E. Estes, and Kenneth C. McGwire (eds) 66(1)62-63.
- Hans Klinkenberg Memorial Scholarship Awards 2012.** 66(2)145-146.
- HARRAP, ROB.** Book Reviews. *Geoinformatics. Cyberinfrastructure for the Solid Earth Sciences*, by G. Randy Keller and Chaitanya Baru (eds) 66(1)64-65.
- HOWARTH, PHILIP.** Book Reviews *Environmental Remote Sensing and Systems Analysis*, edited by Ni-Bin Chang. 66(2)149-150.
- HUANG, JIANLIANG., E. Sinem Ince, Michael G. Sideris and Marc Véronneau.** Assessment of the GOCE-Based Global Gravity Models in Canada. 66(2)125-140.
- Hydrographic Academy, Distance Learning with Plymouth University, The.** 66(1)55.
- Impact of the Quality of Spatial 3D City Models on Sensor Networks Placement Optimization.** (Meysam Argany, Mir Abolfazl Mostafavi, Vahab Akbarzadeh, Christian Gagné and Reda Yaagoubi) 66(4)291-305.
- INCE, E. SINEM, Michael G. Sideris, Jianliang Huang and Marc Véronneau.** Assessment of the GOCE-Based Global Gravity Models in Canada. 66(2)125-140.
- JONES, HAROLD E.** Fifty Years Ago. 66(1)70-72, 66(2)163-164, 66(3)237-238, 66(4)345-347.
- KAMALI, OMID, Rock Santerre, Marc Cocard, Stéphanie Bourgon, Valérie Kirouac, Philippe Lamothe, Daniel Macias-Valandez and Yann Prat.** Research Activities in Precise Positioning at Laval University. 66(2)89-101.
- KILIBARDA, MILAN and Branislav Bajat.** *PlotGoogleMaps: The R-Based Web-Mapping Tool for Thematic Spatial Data.* 66(1)37-49.
- KIROUAC, VALÉRIE, Rock Santerre, Marc Cocard, Stéphanie Bourgon, Omid Kamali, Philippe Lamothe, Daniel Macias-Valandez and Yann Prat.** Research Activities in Precise Positioning at Laval University. 66(2)89-101.
- LAMOTHE, PHILIPPE, Rock Santerre, Marc Cocard, Stéphanie Bourgon, Omid Kamali, Valérie Kirouac, Daniel Macias-Valandez and Yann Prat.** Research Activities in Precise Positioning at Laval University. 66(2)89-101.
- LAURIAULT, TRACEY P., Adam Saunders and Teresa Scassa.** Legal Issues in Maps Built on Third Party Base Layers. 66(4)279-290.
- Legal Issues in Maps Built on Third Party Base Layers.** (Adam Saunders, Teresa Scassa and Tracey P. Lauriault) 66(4)279-290.
- Legal Uncertainty of a Boundary Location, or Uncertainty of Remedies for the Resolution of Boundary Disputes?** [Geomatics and the Law] (Izaak de Rijcke) 66(1)56-60.
- LI, SONGNIAN, Suzana Dragicevic, Bert Veenendaal and Maria Antonia Brovelli.** Analytical Geospatial Web Services / Services analytiques géospatiaux sur le web. 66(1)9-12.
- LI-CHEE-MING, JULIEN and Costas Armenakis.** Introduction to a Portable Stereo Mapping System for Unmanned Vehicles. 66(4)323-332.
- LIESKE, DAVID J.** Towards a Framework for Designing Spatial and Non-Spatial Visualizations for Communicating Climate Change Risks. 66(1)27-36.
- MACIAS-VALADEZ, DANIEL, Rock Santerre, Marc Cocard, Stéphanie Bourgon, Omid Kamali, Valérie Kirouac, Philippe Lamothe and Yann Prat.** Research Activities in Precise Positioning at Laval University. 66(2)89-101.
- MARTIN, ROBERT.** Descriptive Plans: An Approach to Administrative Descriptions by Ontario's Ministry of Natural Resources. 66(3)207-211.
- McEWEN, ALEC.** Book Reviews. *Land Law Second Edition*, by Elizabeth Cooke. 66(4)336-337.
- McFARLANE, GEORGE.** President's Report. 66(4)265, Rapport du président. 66(4)266.
- McGRATH, GERALD.** Book Reviews. *Urban and Regional Data Management: UDMS*

- Annual 2011*, by Sisi Zlatanova, Hugo Ledoux, Elfriede M. Fendel and Massimo Rumor (eds) 66(1)63-64.
- MOSTAFAVI, MIR ABOLFAZL, Meysam Argany, Vahab Akbarzadeh, Christian Gagné and Reda Yaagoubi.** *Impact of the Quality of Spatial 3D City Models on Sensor Networks Placement Optimization.* 66(4)291-305.
- ORLOB, MARTIN and Alexander Braun.** *On the Detectability of Synthetic Disturbances in FG5 Absolute Gravimetry Data Using Lomb-Scargle Analysis.* 66(2)113-124.
- Parcel Title and Parcel Boundaries Clarified Implications for Cadastral Systems.* [Geomatics and the Law] (Izaak de Rijcke) 66(3)227-228.
- PlotGoogleMaps: The R-Based Web-Mapping Tool for Thematic Spatial Data.* (Milan Kilibarda and Branislav Bajat) 66(1)37-49.
- Portable Stereo Mapping System for Unmanned Vehicles, Introduction to a.** (Julien Li-Chee-Ming and Costas Armenakis). 66(4)323-332.
- PRAT, YANN, Rock Santerre, Marc Cocard, Stéphanie Bourgon, Omid Kamali, Valérie Kirouac, Philippe Lamothe and Daniel Macias-Valadez.** *Research Activities in Precise Positioning at Laval University.* 66(2)89-101.
- Precise Point Positioning, Recent Developments in.** (S. Bisnath and P. Collins) 66(2)103-111.
- Recent Developments in Precise Point Positioning.** (S. Bisnath and P. Collins) 66(2)103-111.
- Recruiting the Best and the Brightest: A Call to Action.** (J. Anne Cole) 66(3)221.
- Research Activities in Precise Positioning at Laval University.** (Rock Santerre, Marc Cocard, Stéphanie Bourgon, Omid Kamali, Valérie Kirouac, Philippe Lamothe, Daniel Macias-Valadez and Yann Prat) 66(2)89-101.
- Research of Young Scientists of the GEOIDE Network, Special Issue on the. Foreword / Avant-Propos.** (Monica Wachowicz and Nicholas Chrisman) 66(4)267-268
- Resolving Mathematical Position with Legal Correctness—Boundary Issues that Remain Problematic.** (Izaak de Rijcke). 66(3)177.
- Résoudre la position mathématique avec rectitude juridique—des questions de limites qui demeurent problématiques.** (Izaak de Rijcke). 66(3)178-179.
- ROGERS, STEVE, Brian Ballantyne and Peter Sullivan.** *A Fabric of Moderate Bulk: Tenure Reform, Jurisdictional Bounds and Parcel Renewal on First Nations' Lands.* 66(3)192-206.
- Rule of Law: How Meads Raises Questions about Property Rights, A Strange take on the.** [Geomatics and the Law] (Izaak de Rijcke) 66(4)333-335.
- Sanchez, Rafael Niceto.** [Lives Lives / In memoriam] (Rock Santerre) 66(2)167-168
- SANI, ANTHONY (TONY).** *President's Report.* 66(1)5, *President's Annual Report.* 66(4)348-351, *Rapport du président.* 66(1)6, *Rapport annuel du président* 66(4)352-354.
- SANTERRE, ROCK, Marc Cocard, Stéphanie Bourgon, Omid Kamali, Valérie Kirouac, Philippe Lamothe, Daniel Macias-Valadez and Yann Prat.** *Research Activities in Precise Positioning at Laval University.* 66(2)89-101.
- SANTERRE, ROCK, Rafael Niceto Sanchez.** [Lives Lives / In memoriam] 66(2)167-168
- SAUNDERS, ADAM, Teresa Scassa and Tracey P. Lauriault.** *Legal Issues in Maps Built on Third Party Base Layers.* 66(4)279-290.
- SCASSA, TERESA, Adam Saunders and Tracey P. Lauriault.** *Legal Issues in Maps Built on Third Party Base Layers.* 66(4)279-290.
- SCHUURMAN, NADINE and Blake Byron Walker,** *Environmental Correlates with Violent Injury.* 66(4)269-278.
- Services analytiques géospatiaux sur le web.** (Songnian Li, Suzana Dragicic, Bert Veenendaal and Maria Antonia Brovelli) 66(1)11-12.
- SHETA, BASSEM, Mohamed Elhabiby and Naser El-Sheimy.** *An Assessment of Nonlinear Optimization and Speeded up Robust Features (SURF) Algorithm for Estimating Object Space Transformation Parameters for UAV Pose Estimation.* 66(4)307-321.
- SHREENAN, ROGER, New Products.** 66(1)69, 66(2)156-158, 66(3)235-236, 66(4)344.
- SIDERIS, MICHAEL G., E. Sinem Ince, Jianliang Huang and Marc Véronneau.** *Assessment of the GOCE-Based Global Gravity Models in Canada.* 66(2)125-140.
- SIFONTES, SARAH.** *Developing A Fossil and Limestone Index Using the UV and Red Ranges of the Spectrum.* 66(3)222-226.
- Sound of Rain from Inside the Tent, The** [Field Notes and Offices Memos] Bill Brookes. 66(2)159-162.
- Spatial Containment of Easement Rights: A Review of Two Recent Cases, The.** [Geomatics and the Law] (Izaak de Rijcke) 66(2)147-148.
- STROBL, C., and J. Eberle.** *Web-Based Geoprocessing and Workflow Creation for Generating and Providing Remote Sensing Products.* 66(1)13-26.
- SULLIVAN, PETER, Brian Ballantyne and Steve Rogers.** *A Fabric of Moderate Bulk: Tenure Reform, Jurisdictional Bounds and Parcel Renewal on First Nations' Lands.* 66(3)192-206.
- Survey Law Education Through Distance Learning.** (Izaak de Rijcke). 66(1)51-53.
- SZOSTAK-CHRZANOWSKI, ANNA and Adam Chrzanowski.** *Book Reviews. Remote Sensing of the Mine Environment,* by H. Sebnem Duzgun and Nuray Demirel 66(1)61.
- TÉTREAU, JEAN-CLAUDE.** *ACLS/AATC.* 66(1)73, 66(2)165, 66(3)239, 66(4)363. [en français], 66(1)73, 66(2)166, 66(3)239, 66(4)364.
- Towards a Framework for Designing Spatial and Non-Spatial Visualizations for Communicating Climate Change Risks.** (David J. Lieske) 66(1)27-36.
- TWEEDY, SCOTT.** *Industry News.* 66(1)66-68, 66(2)154-155, 66(3)232-234, 66(4)341-343.
- VAN DER MOLEN, PAUL, Rohan M. Bennett and Jaap A. Zevenbergen.** *Fitted, Green, and Volunteered: Legal and Survey Complexities of Future Boundary Systems.* 66(3)181-193.
- VEENENDAAL, BERT, Songnian Li, Suzana Dragicic and Maria Antonia Brovelli.** *Analytical Geospatial Web Services / Services analytiques géospatiales sur le web.* 66(1)9-12.
- VÉRONNEAU, MARC, E. Sinem Ince, Michael G. Sideris and Jianliang Huang.** *Assessment of the GOCE-Based Global Gravity Models in Canada.* 66(2)125-140.
- WACHOWICZ, MONICA and Nicholas Chrisman.** *Special Issue on the Research of Young Scientists of the GEOIDE Network, Foreword / Avant-Propos.* 66(4)267-268.
- WALKER, BLAKE BYRON and Nadine Schuurman,** *Environmental Correlates with Violent Injury.* 66(4)269-278.
- WATERS, NIGEL.** *Book Reviews Statistical Geoinformatics for Human Environment Interface,* by Wayne L. Myers and Ganapati P. Patil, 66(4)339-340.
- Web-Based Geoprocessing and Workflow Creation for Generating and Providing Remote Sensing Products.** (J. Eberle and C. Strobl) 66(1)13-26.
- YAAGOUBI, REDA, Meysam Argany, Mir Abolfazl Mostafavi, Vahab Akbarzadeh and Christian Gagné.** *Impact of the Quality of Spatial 3D City Models on Sensor Networks Placement Optimization.* 66(4)291-305.
- Zarzycki, Jerzy (George) M.** [Lives Lived]. 66(2)168-169.
- ZEVENBERGEN, JAAP A., Rohan M. Bennett and Paul van der Molen.** *Fitted, Green, and Volunteered: Legal and Survey Complexities of Future Boundary Systems.* 66(3)181-193. □

**Management of Land and Sea Resources—What's new?  
The Kelvin Conference Centre, University of Glasgow, Scotland  
July 7-10, 2013**

An international conference of  
The Commonwealth Association of Surveying and Land Economy (CASLE),  
hosted by The University of Glasgow's Geomatics Group

<http://casle.org/conferences.htm>