Contact: mel080@eng.ucsd.edu www.mengyingli.info

#### **EDUCATION**

# University of California San Diego, United States

September 2013 – August 2018

Ph.D. in Mechanical and Aerospace Engineering

GPA: 3.96/4.0

Advisor: Carlos F. M. Coimbra, Ph.D.

Thesis: "Spectral Modeling of Solar and Atmospheric Radiation for Solar Power Integration"

# University of Pennsylvania, United States

September 2011 – August 2013

M.S. in Mechanical and Aerospace Engineering

GPA: 3.91/4.0

Advisor: Noam Lior, Ph.D.

Thesis: "Energy and Exergy Analysis and Thermodynamic Optimization of Deep Hot Dry Rock

Geothermal Energy Extraction and Power Generation"

### **Tsinghua University, China**

August 2007 – June 2011

B.Eng in Building Environment and Equipment Engineering

GPA: 87.4/100

Advisor: Xudong Yang, Ph.D.

Thesis: "Simulation and Experimental Research of Combustion and Heat Transfer Process in Stoves"

# **PUBLICATIONS**

- 1. **M. Li** and C. F. M. Coimbra (2019) "Cloud Detections from GOES-R Imagery Enhanced by Machine Learning Techniques". In preparation to *Journal of Renewable and Sustainable Energy*.
- 2. **M. Li** and C. F. M. Coimbra (2019) "Effects of Cloud Optical Properties on Spectral Emissivity of the Sky". In preparation to *Journal of Renewable and Sustainable Energy*.
- 3. **M. Li**, and C. F. M. Coimbra (2019) "Local Thermal Effects Caused by Surface Albedo Replacement of Large Scale Photovoltaic and Concentrated Solar Farms". In preparation to *Journal of Renewable and Sustainable Energy*.
- 4. **M. Li**, Y. Chu, H. T. C. Pedro and C. F. M. Coimbra (2019) "Measuring Spatial Solar Irradiance by a Sky-imaging Network and Application to Intra-hour Irradiance Forecast". In preparation to *Journal of Renewable and Sustainable Energy*.
- 5. Z. Liao, **M. Li** and C. F. M. Coimbra (2019) "Monte Carlo Methods for Thermal Radiation Applications". In preparation to *Progress in Energy and Combustion Science*.
- 6. D. P. Larson, **M. Li** and C. F. M. Coimbra (2019) "SCOPE: Spectral Cloud Optical Property Estimation from GOES-R Imagery". In preparation to *Journal of Renewable and Sustainable Energy*.
- 7. **M. Li**, Z. Liao and C. F. M. Coimbra (2019) "Monte Carlo Method for Spectral Solar Irradiance on Inclined Surfaces". In preparation to *Journal of Renewable and Sustainable Energy*.
- 8. **M. Li**, H. Peterson and Coimbra, C. F. M. (2019) "Radiative Cooling Resource Maps for the Contiguous United States". *Journal of Renewable and Sustainable Energy* (11), 036501.
- 9. Z. Liao, M. Li and C. F. M. Coimbra (2019) "Anisotropic Corrections for the Downwelling Radiative Heat

Contact: mel080@eng.ucsd.edu

www.mengyingli.info

- Transfer Flux from Various Types of Aerosols". International Journal of Heat and Mass Transfer (136), pp. 1006-1016.
- 10. M. Li, and C. F. M. Coimbra (2019) "On the Effective Spectral Emissivity of Clear Skies and the Radiative Cooling Potential of Selectively Designed Materials". International Journal of Heat and Mass Transfer (135), pp. 1053–1062.
- 11. M. Li, Z. Liao and C. F. M. Coimbra (2018). "Spectral model for clear sky atmospheric longwave radiation". Journal of Quantitative Spectroscopy and Radiative Transfer (209), 196-211.
- 12. M. Li, Y. Jiang and C. F. M. Coimbra (2017) "On the Determination of Atmospheric Longwave Irradiance under All-Sky Conditions." Solar Energy (144), 40-48.
- 13. Y. Chu, M. Li and C. F. M. Coimbra (2016) "Sun-tracking imaging system for intra-hour DNI forecasts." Renewable Energy (96), 792-799.
- 14. M. Li, Y. Chu, H. T. C. Pedro and C. F. M. Coimbra (2016) "Quantitative Evaluation of the Impact of Cloud Transmittance and Velocity Derivation on Short-term DNI Forecast." Renewable Energy (86), pp.1362-1371.
- 15. M. Li and N. Lior (2015) "Energy analysis for guiding the design of well systems of deep Enhanced Geothermal Systems". Energy (93), pp.1173-1188.
- 16. Y. Chu, M. Li, H. T. C. Pedro and C. F. M. Coimbra (2015) "Real-time Prediction Intervals for Intrahour DNI Forecasts." Renewable Energy (83) pp.234-244.
- 17. M. Li, and N. Lior (2015) "Analysis of Hydraulic Fracturing and Reservoir Performance in Enhanced Geothermal Systems." Journal of Energy Resources Technology, 137(4), 041203.
- 18. M. Li, H. Hu and H. H. Bau (2015). "Range of Validity of a Simplified Model for Diffuse Charge Dynamics." Electroanalysis, 27(2), 473-484.
- 19. M. Li, H. Hu and H. H. Bau (2015) "Capacitive charging and desalination dynamics of a packedbed reactor." Physical Chemistry Chemical Physics, 17(11), 7181-7195.
- 20. Y. Chu, H. T. C. Pedro, M. Li and C. F. M. Coimbra (2015) "Real-Time Forecasting of GHI and DNI Solar Ramps with Smart Image Processing." Solar Energy (114) pp.91-104.
- 21. M. Li and N. Lior (2014) "Comparative Analysis of Power Plant Options for Enhanced Geothermal Systems (EGS)". *Energies*, 7(12), 8427-8445.

# **Conference Proceedings**

- 22. S. Sondur, K. C. Gross, and M. Li (2018) "Data Center Cooling System Integrated with Low-Temperature Desalination and Intelligent Energy-Aware Control,", International Green and Sustainable Computing Conference (IGSC18), Pittsburgh, PA (Oct. 21-24, 2018).
- 23. M. Li, Z. Liao and C. F. M. Coimbra (2018) "An Efficient Spectral Model for Evaluating Spectral and Spatial Distributions of Clear Sky Atmospheric Longwave Radiation". Proceedings of the 16th International Heat Transfer Conference, Beijing, China, pp.8287–8295.
- 24. K. C. Gross and M. Li, "Method for Improved IoT Prognostics and Improved Prognostic Cyber Security for Enterprise Computing Systems". Proceedings of the 2017 International Conference on Artificial Intelligence.

# **PATENTS**

Contact: <u>mel080@eng.ucsd.edu</u> www.mengyingli.info

- 1. **M. Li** and K. C. Gross "Dequantizing Low Resolution IoT Signals to Produce High-Accuracy Prognostic Indicators." ORA180292 (Disclosure Pending, April 6, 2018).
- K. C. Gross, M. Li, A. P. Wood, S. Jeffreys, A. Misra and L. Fumagalli "High-Fidelity Synthesis of Telemetry Time Series Signals for Expanded ML Research Opportunities." ORA 180260 (Disclosure Pending, March 19, 2018).
- 3. K. C. Gross, **M. Li**, and D. Gawlick "Multivariate Memory Vectorization Technique to Facilitate Intelligent Caching in Time-Series Databases." ORA 180215 (Disclosure Pending, January 31, 2018).
- 4. K. C. Gross, Z. H. Liu, D. Gawlick and **M. Li**, "MSET-based Process for Certifying Provenance of Time-Series Data in a Time-Series Database." ORA 180189 (Disclosure Pending, December 20, 2017).
- 5. K. C. Gross, **M. Li** and T. Masoumi "Bivariate Optimization Technique for Tuning SPRT Parameters to Facilitate Prognostic Surveillance of Sensor Data from Power Plants." ORA180251 (Disclosure Pending, November 28, 2017).
- 6. K. C. Gross, **M. Li** and A. M. Urmanov "Detecting Degradation in Rotating Machinery by Using the FWHM Metric to Analyze a Vibrational Spectral Density Distribution." ORA180243 (Disclosure Pending, November 22, 2017).
- K. C. Gross, M. Li and A. P. Wood "Hybrid Clustering-partitioning Technique that Optimizes Accuracy and Compute Cost for Prognostic Surveillance of Sensor Data." ORA180084 (Disclosure Pending, November 6, 2017).
- 8. K. C. Gross, **M. Li** and B. P. Franklin "Optimal Short-term Loadshape Forecasting for Smart Meter Electricity Signals." ORA180084 (Disclosure Pending, September 26, 2017).

# TEACHING EXPERIENCE

- Department of Mechanical and Aerospace Engineering, UC San Diego
  - o Instructor, MAE 256 Radiative Transfer for Energy Applications, Fall 2019 (expected).
  - o Instructor, MAE 101C Heat Transfer, Spring 2018 and Spring 2019.
  - o Teaching Assistant, MAE 101C Heat Transfer, Fall 2014 and Fall 2015.
  - o Teaching Assistant, MAE 221B Mass Transfer, Winter 2015, Winter 2016 and Winter 2017.
- Department of Mechanical Engineering and Applied Mechanics, University of Pennsylvania
  - o Teaching Assistant, MEAM 203 Thermodynamics, Spring 2012.

# PROFESSIONAL ACTIVITIES

# **Conference presentations (\*presenter)**

- 1. \*M. Li and C. F. M. Coimbra (2019) "Daytime Clear-Sky Radiative Cooling Potential Map of the Contiguous United States", 99th American Meteorological Society annual meeting, January 6-10, 2019, Phoenix, U.S.
- 2. \*M. Li and C. F. M. Coimbra (2018) "Spectral modeling of the radiative interactions between large scale solar farms and the atmosphere", 100<sup>th</sup> AGU annual meeting, December 10-14, 2018, Washington DC, U.S.
- 3. \*S. Sondur, K. C. Gross and M. Li, (2018) "Data Center Cooling System Integrated with Low-Temperature Desalination and Intelligent Energy-Aware Control," International Green and Sustainable Computing Conference (IGSC18), October 21-24, 2018, Pittsburgh, U.S.

Address: SERF #117, UC San Diego, La Jolla, CA 92037

Contact: mel080@eng.ucsd.edu www.mengyingli.info

- 4. D. P. Larson, **M. Li** and \*C. F. M. Coimbra (2018) "Direct Spectral Estimation of Cloud Optical Properties from GOES-R Imagery", ASME 2018 International Mechanical Engineering Congress & Exposition, November 10-14, 2018, Pittsburgh, U.S.
- 5. **M. Li**, \*Z. Liao and C. F. M. Coimbra (2018) "An Efficient Spectral Model for Evaluation of Clear-Sky Atmospheric Longwave Radiation", 16<sup>th</sup> International Heat Transfer Conference, August 10-15, 2018, Beijing, China.
- 6. \*M. Li, Y. Chu, H. T. C. Pedro and C. F. M. Coimbra (2018) "Sky-Imaging Network for Intra-Hour Spatial Solar Forecasts", 98th American Meteorological Society annual meeting, January 7-11, 2018, Austin, U.S.
- 7. \*M. Li and C. F. M. Coimbra (2018) "Spectral Model for Clear-Sky Longwave Surface Irradiance", 98th American Meteorological Society annual meeting, January 7-11, 2018, Austin, U.S.
- 8. \* K. C. Gross and M. Li (2018) "Method for Improved IoT Prognostics and Improved Prognostic Cyber Security for Enterprise Computing Systems" 19th International Conference of Artificial Intelligence, July 17-20, 2017, Las Vegas, U.S.
- 9. **M. Li** and \*N. Lior "Analysis of hydraulic fracturing and reservoir performance in enhanced geothermal systems (EGS)", ASME 2014 International Mechanical Engineering Congress & Exposition, November 14-20, 2014, Montreal, Canada.
- 10. **M. Li** and \* N. Lior "Analysis of some power plant options for enhanced geothermal systems (EGS)", 27th International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems, June 15-19, 2014, Turku, Finland.
- 11. **M. Li**, \*H. H. Hu, and H. H. Bau "Capacitive Charging and Desalination with Porous Electrodes", 66th Annual Meeting of the APS Division of Fluid Dynamics, November 24-26, 2013, Pittsburgh, U.S.

#### **Academic Journal Reviewer**

(December 2015 - present)

 Provide technical reviews to manuscripts submitted to journals Journal of Renewable and Sustainable Energy, Scientific Report, Solar Energy, Renewable Energy, Energy and ASME-Journal of Solar Energy Engineering.

# **Membership**

American Geophysical Union

(October 2018 - present)

American Meteorological Society

(December 2017 - present)

### **Press Release**

"Which climates are best for passive cooling technologies?" <a href="https://techxplore.com/news/2019-06-climates-passive-cooling-technologies.html">https://techxplore.com/news/2019-06-climates-passive-cooling-technologies.html</a>

#### **OUTREACH AND MENTORING**

U.S.-China Future Leaders Summer Program, UC San Diego

(July 2018)

• Expand Your Horizon, University of San Diego

(March 2018)

San Diego High Tech Fair, San Diego

(October 2014)

Mentored students: Hannah B. Peterson (undergraduate), Zhouyi Liao (graduate), Lysha Matsunobu (graduate)

Address: SERF #117, UC San Diego, La Jolla, CA 92037

Contact: <u>mel080@eng.ucsd.edu</u> www.mengyingli.info

#### **AWARDS**

- Chinese government award for outstanding self-finance students abroad (USD \$6,000), 2019
- UCSD MAE Department Fellowship (USD \$60,000), UC San Diego, 2013
- Excellent Thesis Writing of Tsinghua University (5/100), 2011
- Outstanding Academic Performance Scholarship, Tsinghua University (20/90), 2009
- Excellent League Leader of Tsinghua University (8/120), 2009

# **SKILLS**

- Proficiency in English and Mandarin
- Technical Skills

Heat transfer, power system design and analysis, remote sensing of clouds, solar forecasting, atmosphere radiative process modelling, statistical analysis and data mining, artificial intelligence methods, image processing, signal processing, prognostic analysis, computational fluid dynamics, super capacitor simulation, technical writing and presentation.

Computer Skills
 Java/C/C++/Python/R/SQL programing, MATLAB, COMSOL, EES, Aspen Plus, Auto CAD, Sketch Up, LaTeX, MS Word, Excel, Access, PowerPoint, Visio

# **REFEREES**

- Prof. Carlos F. M. Coimbra, UC San Diego, ccoimbra@ucsd.edu
- Prof. Noam Lior, University of Pennsylvania, lior@seas.upenn.edu
- Dr. Kenny C. Gross, Oracle Inc, kenny.gross@oracle.com