

**contact information**

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**positions**

January 2023 – Associate Professor of Chemical Engineering and, by courtesy, of Materials Science and Engineering, and Vance D' and Arlene C' Coffman Faculty Scholar

January 2015 – December 2022 - Assistant Professor of Chemical Engineering and, by courtesy, of Materials Science and Engineering

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**education**

University of Pennsylvania, Post-doctoral Scholar  
June 2012 – August 2014  
Department of Chemistry, supervisor: Christopher B' Murray

University of Trieste (Italy), PhD in Nanotechnology  
December 2011 (Thesis defended 29 March 2012), thesis title: “Tailored nanoarchitectures based on transition metals for heterogeneous catalysis”, supervisor: Prof' P' Fornasiero, co-advisors: Dr' T' Montini (University of Trieste), Prof' R' J' Gorte (University of Pennsylvania)

University of Trieste (Italy), “Laurea Magistrale” Degree in Chemistry (comparable to M'Sc'), July 2008, Summa cum Laude, thesis title: “Nanostructures based on palladium and gold as heterogeneous catalysts”, supervisor: Prof' P' Fornasiero

University of Trieste (Italy), “Laurea di Primo Livello” Degree in Chemistry (comparable to B'Sc'), July 2006, University of Trieste, Summa cum Laude, thesis title: “Synthesis of pyridine-containing thiols for the preparation of mixed monolayers onto gold nanoparticles”, supervisor: Prof' L' Pasquato

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**honors and awards**

- Silas Palmer Faculty Scholar, 2023-2026
- Vance D' and Arlene C' Coffman Faculty Scholar, 2023
- ACS Catalysis Division Early Career Award in Catalysis, 2022
- Leonardo da Vinci Society Scientific Award, 2021
- Mitsui Chemicals Catalysis Science Award for Creative Work, 2020
- ANNIEC Mid-Career Nanotechnology Scientific Award, 2019
- Sloan Research Fellowship, Alfred P' Sloan Foundation, 2018
- Hellman Faculty Scholar, 2018
- ERES Young Investigator award, European Rare Earth and Actinide Society, 2018
- Industrial & Engineering Chemistry Research Class of Influential Researchers, 2018
- Catalysis Gordon Research Conference Outstanding Poster Presentation, 2018

- Young Scientist Prize, 16<sup>th</sup> International Congress on Catalysis, 2016
  - Terman Faculty Fellow, Stanford University, 2015-2017
  - EFCATS Award Best European PhD Thesis in Catalysis, 2013
  - ENI Award “Debut in Research”, 2013
  - Levi Award for the best paper of a researcher under 35, Italian Chemical Society (SCI), 2012
  - Best PhD Thesis in Inorganic Chemistry, Division of Inorganic Chemistry of the Italian Chemical Society (SCI), 2012
  - "Fernando Tommasini" award, PhD School in Nanotechnology, University of Trieste, 2011
  - University College for Sciences "L' Fonda" Scholarship, 2006-2008
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#### bibliometric details

H-index: 49; citations: 10849 (Source: Scopus, October 2023)

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#### synergistic activities

member-at-large, ACS Catalysis Division, 2024-2027  
reviewer for the National Science Foundation (NSF), the Stanford Synchrotron Radiation Lightsource – SLAC National Accelerator Laboratory  
chair and organizer, ACS and AIChE symposia  
junior mentor for AIChE Future Faculty Mentor Program, AIChE

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#### editorial positions

editorial advisory board, *The Journal of Physical Chemistry A/B/C*  
editorial advisory board, *ACS Catalysis*  
editorial board, *Powder Technology*

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#### editorial activity

regularly serves as reviewer for *Nature*, *Nature Materials*, *Science*, *Journal of the American Chemical Society*, *Angewandte Chemie International Edition*, *Advanced Materials*, *Nature Communications*, *Science Advances*, *ACS Catalysis*, *Journal of Catalysis*, *Chemistry of Materials*, *Nano Letters*, *ACS Nano*, *The Journal of Physical Chemistry*, *Langmuir*, *Chemical Communications*, *Energy and Environmental Science*, *Chemical Reviews*, *Catalysis Letters*, *AIChE Journal*

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#### professional experiences

September – December 2014: Visiting Scientist in the Department of Chemistry, University of Pennsylvania

January - May 2012: Post-doctoral position in Heterogeneous Catalysis, University of Trieste (Italy), under a European Research Institute of Catalysis (ERIC) fellowship

April - September 2011: Visiting Graduate Student in the Department of Chemistry, University of Pennsylvania, Philadelphia (USA), in the group of Prof' Christopher B' Murray, working on monodisperse nanoparticles as catalyst components

June - July 2010: Visiting Graduate Student in the Department of Materials Science and Metallurgical Engineering and Inorganic Chemistry of the University of Cadiz, Spain, in the group of Dr' Juan José Delgado and Prof' Serafin Bernal working on the characterization of core-shell Pd@CeO<sub>2</sub> catalysts with advanced TEM techniques

September - December 2008: Visiting Undergraduate Student in the group of Prof' R' J' Gorte, Department of Chemical and Biomolecular Engineering, University of Pennsylvania, Philadelphia (USA), working under a grant from AFOSR (MURI) on fuel-dispersible catalysts

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#### research interests

design and preparation of materials for catalytic applications  
characterization of catalysts under working conditions  
development of synthetic strategies to active catalysts  
synthesis of functional nanoparticles for catalytic applications

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#### memberships

Italian Chemical Society (SCI)  
American Chemical Society (ACS)  
Materials Research Society (MRS)  
American Institute of Chemical Engineers (AIChE)

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#### journal articles, reviews and perspectives (peer-reviewed – bold indicates corresponding author)

- 132' Stone, M'; Cendejas, M'; Persson, A'; Liccardo, G'; Smith, J'; Kumar, A'; Zhou, C'; Gardner, E'; Aitbekova, A'; Bustillo, K'; Chi, M'; Bare, S'; **Cargnello, M'** "Ceria incorporation in sinter-resistant platinum-based catalysts", *ACS Catal.* **2023**, *in press*'
- 131' McShane, E'; Niemann, V'; Benedek, P'; Fu, X'; Nielander, A'; Chorkendorff, I'; Jaramillo, T'; **Cargnello, M'** "Quantifying Influence of the Solid-Electrolyte Interphase in Ammonia Electrosynthesis", *ACS En. Lett.* **2023**, *8*, 4024-4032'
- 130' Pennel, M'; Maurya, A' K'; Ebrahim, A' M'; Tassone, C' J'; **Cargnello, M'** "Activity of silica-alumina for the conversion of polyethylene into tunable aromatics below pyrolytic temperatures", *ACS Sustain. Chem. Eng.* **2023**, *in press*'
- 129' Rojas, J'; Zhai, S'; Sun, E'; Haribal, V'; Marin-Quiros, S'; Sarkar, A'; Gupta, R'; **Cargnello, M'**; Chueh, W'; Majumdar, A' "Technoeconomics and carbon footprint of hydrogen production", *Int. J. Hydrg. Energy* **2023**, *in press*'
- 128' Beck, A'; Frey, H'; Huang, X'; Clark, A' H'; Goodman, E' D'; **Cargnello, M'**; Willinger, M'; van Bokhoven, J' A' "Controlling the SMSI Overlayer Structure in Pt/TiO<sub>2</sub> Catalysts Prevents Particle Disintegration", *Angew. Chem. Int. Ed.* **2023**, *62*, e202301468'
- 127' Sun, E'; Zhai, S'; Kim, D'; Gigantino, M'; Haribal, V'; Dewey, O'; Williams, S'; Wan, G'; Nelson, A'; Marin-Quiros, S'; Martis, J'; Zhou, C'; Oh, J'; Randall, R'; Kessler, M'; Kong, D'; Rojas, J'; Tong, A'; Xu, X'; Huff, C'; Pasquali, M'; Gupta, R'; **Cargnello, M'**; Majumdar, A' "A semi-continuous process for co-production of CO<sub>2</sub>-free hydrogen and carbon nanotubes via methane pyrolysis", *Cell Rep. Phys. Sci.* **2023**, *4*, 101338'
- 126' Werghi, B'; Wu, L'; Ebrahim, A' M'; Chi, M'; Ni, H'; **Cargnello, M'**; Bare, S' R' "Selective Catalytic

- Behavior Induced by Crystal-phase Transformation in Well-defined Bimetallic Pt-Sn Nanocrystals”, *Small* **2023**, *19*, 2207956’
- 125’ Chavez, S’; Werghi, B’; Sanroman Gutierrez, K’ M’; Chen, R’; Lall, S’; **Cargnello, M’** “Studying, promoting, exploiting, and predicting catalyst dynamics: the next frontier in heterogeneous catalysis”, *J. Phys. Chem. C* **2023**, *127*, 2127-2146’
- 124’ McShane, E’; **Cargnello, M’** “The mosaic art of interphases”, *Nat. Energy* **2023**, *8*, 115-116’
- 123’ Oh, J’; Beck, A’; Goodman, E’ D’; Roling, L’; Boucly, A’; Artiglia, L’; Abild-Pedersen, F’; van Bokhoven, J’; **Cargnello, M’** “Colloidally engineered Pd and Pt catalysts distinguish surface- and vapor-mediated deactivation mechanisms”, *ACS Catal.* **2023**, *13*, 1812-1822’
- 122’ McShane, E’ J’; Benedek, P’; Niemann, V’ A’; Blair, S’ J’; Kamat, G’ A’; Nielander, A’ C’; Jaramillo, T’ F’; **Cargnello, M’** “A Versatile  $\text{Li}_{0.5}\text{FePO}_4$  Reference Electrode for Nonaqueous Electrochemical Conversion Technologies”, *ACS Energy Lett.* **2022**, *8*, 230-235’
- 121’ Aitbekova, A’; Zhou, C’; Stone, M’ L’; Lezama-Pacheco, J’ S’; Yang, A’-C’; Hoffman, A’ S’; Goodman, E’ D’; Huber, P’; Stebbins, J’ F’; Bustillo, K’ C’; Ercius, P’; Ciston, J’; Bare, S’ R’; Plessow, P’ N’; **Cargnello, M’** “Templated Encapsulation of Pt-based Catalysts Promotes High-Temperature Stability to 1,100 °C”, *Nature Mater.* **2022**, *21*, 1290-1297’
- 120’ Zhou, C’; **Cargnello, M’** “Understanding the geometric and basicity effects of organic polymer modifiers on Ru/TiO<sub>2</sub> catalysts for CO<sub>2</sub> hydrogenation to hydrocarbons”, *Catal. Sci. Technol.* **2022**, *12*, 6363-6369’
- 119’ Nathan, S’ S’; Asundi, A’ S’; Hoffman, A’ S’; Hong, J’; Zhou, C’; Vila, F’ D’; **Cargnello, M’**; Bare, S’ R’; Bent, S’ F’ “Surface Fe Clusters Promote Syngas Reaction to Oxygenates on Rh Catalysts Modified by Atomic Layer Deposition”, *J. Catal.* **2022**, *414*, 125-136’
- 118’ Wrasman, C’; Zhou, C’; Aitbekova, A’; Goodman, E’ D’; **Cargnello, M’** “Recycling of Solvent Allows for Multiple Rounds of Reproducible Nanoparticle Synthesis”, *J. Am. Chem. Soc.* **2022**, *144*, 11646-11655’
- 117’ Riscoe, A’ R’; Oh, J’; **Cargnello, M’** “Sulfur-Treated TiO<sub>2</sub> Shows Improved Alcohol Dehydration Activity and Selectivity”, *Nanoscale* **2022**, *14*, 2848-2858’
- 116’ Tahsini, N’; Yang, A’-C’; Streibel, V’; Werghi, B’; Goodman, E’ D’; Aitbekova, A’; Bare, S’ R’; Li, Y’; Abild-Pedersen, F’; **Cargnello, M’** “Colloidal Platinum-Copper Nanocrystal Alloy Catalysts Surpass Platinum in Low-Temperature Propene Combustion”, *J. Am. Chem. Soc.* **2022**, *144*, 1612-1621’
- 115’ Zhou, C’; Asundi, A’ S’; Goodman, E’ D’; Hong, J’; Werghi, B’; Hoffman, A’ S’; Nathan, S’ S’; Bent, S’ F’; Bare, S’ R’; **Cargnello, M’** “Steering CO<sub>2</sub> Hydrogenation Towards C-C Coupling to Hydrocarbons Using Porous Organic Polymer/Metal Interfaces”, *Proc. Natl. Acad. Sci. USA* **2022**, *119*, e2114768119’
- 114’ Streibel, V’; Aljama, H’; Yang, A’-C’; Choksi, T’; Sanchez-Carrera, R’; Schaefer, A’; Li, Y’; **Cargnello, M’**; Abild-Pedersen, F’ “Microkinetic modeling of propene combustion on a stepped, metallic palladium surface and the importance of oxygen coverage”, *ACS Catal.* **2022**, *12*, 1742-1757’
- 113’ Goodman, E’ D’; Asundi, A’ S’; Hoffman, A’ S’; Bustillo, K’ C’; Stebbins, J’ F’; Bare, S’ R’; Bent, S’ F’; **Cargnello, M’** “Monolayer Support Control and Precise Colloidal Nanocrystals Demonstrate Metal-Support Interactions in Heterogeneous Catalysts”, *Adv. Mater.* **2021**, *44*, 2104533’
- 112’ Kim, D’; Zhou, C’; Zhang, M’; **Cargnello, M’** “Voltage Cycling Process for the Electroconversion of Biomass-derived Polyols”, *Proc. Natl. Acad. Sci. USA* **2021**, *118*, e2113382118’



- 111' Huang, W'; Johnston-Peck, A' C'; Wolter, T'; Yang, W'-C' D'; Xu, L'; Oh, J'; Reeves, B' A'; Zhou, C'; Holtz, M' E'; Herzing, A' A'; Linderberg, A' M'; Mavrikakis, M'; Cargnello, M' "Steam-created Grain Boundaries for Methane C-H Activation in Palladium Catalysts", *Science*, **2021**, 373, 1518-1523'
- 110' Jackson, R' B'; Abernethy, S'; Canadell, J' P'; Cargnello, M'; Davis, J' S'; Féron, S'; Fuss, S'; Heyer, A' J'; Hong, C'; Jones, C' D'; Matthews, H' D'; O'Connor, F' M'; Pisciotta, M'; Rhoda, H' M'; de Richter, R'; Solomon, E' I'; Wilcox, J' L'; Zickfeld, K' "Atmospheric Methane Removal: A Research Agenda", *Philos. Trans. R. Soc. A* **2021**, 379, 20200454'
- 109' Yang, A'-C'; Streibel, V'; Choksi, T' S'; Aljama, H'; Werghi, B'; Bare, S' R'; Sanchez, R'; Schaefer, A'; Li, Y.; Abild-Pedersen, F'; Cargnello, M' "Insights and Comparison of Structure-Property Relationships in Propane and Propene Catalytic Combustion on Pd- and Pt-based Catalysts", *J. Catal.* **2021**, 401, 89-101'
- 108' Yang, A'-C'; Zhu, H'; Li, Y'; Cargnello, M' "Support Acidity Improves Pt Activity in Propane Combustion in the Presence of Steam by Reducing Water Coverage on the Active Sites", *ACS Catal.* **2021**, 11, 6672-6683'
- 107' Schumann, M'; Nielsen, M'; Smitshuysen, T'; Hansen, T' W'; Damsgaard, C' D'; Yang, A'-C'; Cargnello, M'; Grunwaldt, J'-D'; Jensen, A'; Christensen, J' M' "Rationalizing an unexpected structure sensitivity in heterogeneous catalysis – CO hydrogenation over Rh as a case study", *ACS Catal.* **2021**, 11, 5189-5201'
- 106' Kao, K'-C'; Yang, A'-C'; Huang, W'; Zhou, C'; Goodman, E' D'; Holm, A'; Frank, C' W'; Cargnello, M' "A General Approach for Monolayer Adsorption of High Weight Loadings of Uniform Nanocrystals on Oxide Supports", *Angew. Chem. Int. Ed.* **2021**, 60, 7971-7979'
- 105' Goodman, E' D'; Carlson, E'; Dietze, E'; Tahsini, N'; Johnson, A'; Aitbekova, A'; Taylor, T' N'; Plessow, P' N'; Cargnello, M' "Size-Controlled Nanocrystals Reveal Spatial Dependence and Severity of Nanoparticle Coalescence and Ostwald Ripening in Sintering Phenomena", *Nanoscale* **2021**, 13, 930-938'
- 104' Herzing, A'; Riscoe, A' R'; Cargnello, M' "Quantitative 3D Characterization of Novel Polymer-nanocrystal Hybrid Catalysts by Electron Tomography", *Micr. Microanal.* **2020**, 26, 1136-1137'
- 103' Kunz, L'; Redekop, P'; Ort, D' R'; Grossman, A'; Cargnello, M'; Majumdar, A' "A Phytophotonic Approach to Enhanced Photosynthesis", *Energy Environm. Sci.* **2020**, 13, 4794-4807'
- 102' Goodman, E' D'; Zhou, C'; Cargnello, M' "The Design of Organic/Inorganic Hybrid Catalysts for Energy and Environmental Applications", *ACS Centr. Sci.* **2020**, 6, 1916-1937'
- 101' Kunz, L' Y'; Hong, J'; Riscoe, A' R'; Majumdar, A'; Cargnello, M' "Reducing instability in dispersed powder photocatalysis derived from variable dispersion, metallic co-catalyst morphology, and light fluctuations", *J. Photochem. Photobiol.* **2020**, 2, 100004'
- 100' Holm, A'; Goodman, E' D'; Stenlid, J' H'; Aitbekova, A'; Zelaya, R'; Diroll, B' T'; Johnston-Peck, A' C'; Kao, K'-C'; Frank, C' W'; Pettersson, L' G' M'; Cargnello, M' "Nanoscale Spatial Distribution of Supported Nanoparticles Controls Activity and Stability in Powder Catalysts", *J. Am. Chem. Soc.* **2020**, 142, 14481-14494'
- 99' Wu, Z'; Zhang, X'; Goodman, E' D'; Huang, W'; Riscoe, A' R'; Yacob, S'; Cargnello, M' "The Dynamics of Copper-Containing Porous Organic Framework Catalysts Reveal Catalytic Behavior Controlled by Polymer Structure", *ACS Catal.* **2020**, 10, 9356-9365'
- 98' Nielander, A' C'; Blair, S' J'; McEnaney, J' M'; Schwalbe, J' A'; Adams, T'; Taheri, S'; Wang, L'; Yang, S'; Cargnello, M'; Jaramillo, T' F' "Readily Constructed Glass Piston Pump for Gas



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- Recirculation", *ACS Omega* **2020**, 5, 16455-16459'
- 97' Huang, W'; Zhang, X'; Yang, A'-C'; Goodman, E' D'; Kao, K'-C'; **Cargnello, M'** "Enhanced Catalytic Activity for Methane Combustion through In-Situ Water Sorption", *ACS Catal.* **2020**, 10, 8157-8167'
- 96' Yang, A'-C'; Choksi, T'; Streibel, V'; Aljama, A'; Wräsmann, C' J'; Roling, L' T'; Goodman, E' D'; Thomas, D'; Bare, S' R'; Sánchez-Carrera, R' S'; Schäfer, A'; Li, Y'; Abild-Pedersen, A'; **Cargnello, M'** "Revealing the structure of a catalytic combustion active-site ensemble combining uniform nanocrystal catalysts and theory insights", *Proc. Natl. Acad. Sci. USA* **2020**, 117, 14721-14729'
- 95' Riscoe, A' R'; Wräsmann, C' J'; Menon, A'; Dinakar, B'; Goodman, E' D'; Kunz, L' Y'; Yacob, S'; **Cargnello, M'** "Chemically controllable porous polymer-nanocrystal composites with hierarchical arrangement show substrate transport selectivity", *Chem. Mater.* **2020**, 32, 5904-5915'
- 94' Feng, E' Y'; Zelaya, R'; Holm, A'; Yang, A'-C'; **Cargnello, M'** "Investigation of the Optical Properties of Uniform Platinum, Palladium and Nickel Nanocrystals Enables Direct Measurements of their Concentrations in Solution", *Coll. Surf. A* **2020**, 601, 125007'
- 93' Boubnov, A'; Timoshenko, J'; Wräsmann, C' J'; Hoffman, A' S'; **Cargnello, M'**; Frenkel, A' I'; Bare, S' R' "Insight into restructuring of Pd-Au nanoparticles using EXAFS" *Rad. Phys. Chem.* **2020**, 175, 108304'
- 92' Kim, D'; **Cargnello, M'** "Formic acid oxidation boosted by Rh single atoms", *Nature Nanotech.* **2020**, 15, 346-347'
- 91' Jackson, R' B'; Somolon, E' I'; Canadell, J' G'; **Cargnello, M'**; Field, C' B'; Abernethy, S' "Reply to: Practical constraints on atmospheric methane removal", *Nature Sustain.* **2020**, 3, 358-359'
- 90' McEnaney, J' M'; Blair, S' J'; Nielander, A' C'; Schwalbe, J' A'; Koshy, D' M'; **Cargnello, M'**; Jaramillo, T' F' "Electrolyte Engineering for Efficient Electrochemical Nitrate Reduction to Ammonia on a Titanium Electrode", *ACS Sust. Chem. Eng.* **2020**, 8, 2672-2681'
- 89' Parrish, E'; Rose, K' A'; **Cargnello, M'**; Murray, C' B'; Lee, D'; Composto, R' J' "Nanoparticle diffusion during gelation of tetra poly(ethylene glycol) provides insight into nanoscale structural evolution", *Soft Matter* **2020**, 16, 22256-2265'
- 88' Wräsmann, C' J'; Riscoe, A' R'; Lee, H'; **Cargnello, M'** "Dilute Pd/Au alloys replace Au/TiO<sub>2</sub> interface for selective oxidation reactions", *ACS Catal.* **2020**, 10, 1716-1720'
- 87' Schwalbe, J' A'; Statt, M' J'; Chosy, C'; Singh, A' R'; Rohr, B' A'; Nielander, A' C'; Andersen, S' Z'; McEnaney, J' M'; Baker, J' G'; Jaramillo, T' F'; Nørskov, J' K'; **Cargnello, M'** "A Combined Theory-Experiment analysis of the Surface Species in Lithium-Mediated NH<sub>3</sub> Electrosynthesis", *ChemElectroChem* **2020**, 7, 1542-1549'
- 86' Krayzman, V'; Cockayne, E'; Johnston-Peck, A' C'; Vaughan, G'; Zhang, F'; Allen, A' J'; Kunz, L' Y'; **Cargnello, M'**; Friedman, L' H'; Levin, I' "Local Structural Distortions and Failure of the Surface-Stress "Core-Shell" Model in Brookite Titania Nanorods", *Chem. Mater.* **2020**, 32, 286-298'
- 85' Aitbekova, A'; Wräsmann, C' J'; Riscoe, A' R'; Kunz, L' Y'; **Cargnello, M'** "Determining Number of Sites on Ceria Stabilizing Single Atoms via Metal Nanoparticle Redispersion", *Chin. J. Catal.* **2020**, 41, 998-1005'
- 84' Goodman, E' D'; Ye, A'; Aitbekova, A'; Müller, O'; Riscoe, A' R'; Taylor, T'; Hoffman, A' S'; Boubnov, A'; Bustillo, K' C'; Nachtegaal, M'; Bare, S' R'; **Cargnello, M'** "Palladium Oxidation Leads to Methane Combustion Activity: Effects of Particle Size and Alloying with Platinum", *J. Chem.*

- Phys.* **2019**, *151*, 154703'
- 83' Aitbekova, A'; Goodman, E' D'; Wu, L'; Boubnov, A'; Hoffman, A' S'; Genc, A'; Cheng, H'; Casalena, L'; Bare, S' R'; **Cargnello, M'** "Engineering of Ruthenium-Iron Oxide Colloidal Heterostructures Leads to Improved Yields in CO<sub>2</sub> Hydrogenation to Hydrocarbons", *Angew. Chem. Int. Ed.* **2019**, *58*, 17451-17457'
- 82' Singh, A' R'; Rohr, B' A'; Statt, M' J'; Schwalbe, J' A'; **Cargnello, M'**; Nørskov, J' K' "Strategies Toward Selective Electrochemical Ammonia Synthesis", *ACS Catal.* **2019**, *9*, 8316-8324'
- 81' She, Y'; Goodman, E' D'; Lee, J'; Diroll, B'; **Cargnello, M'**; Shevchenko, E'; Berman, D' "Block-Copolymer Assisted Synthesis of All Inorganic Highly Porous Heterostructures with Highly Accessible Thermally Stable Functional Centers", *ACS Appl. Mater. Interface* **2019**, *11*, 30154-30162'
- 80' Goodman, E' D'; Johnston-Peck, A' C'; Dietze, E' M'; Wrasman, C' J'; Hoffman, A' S'; Abild-Pedersen, F' A'; Bare, S' R'; Plessow, P' N'; **Cargnello, M'** "Catalyst Deactivation via Decomposition into Single Atoms and the Role of Metal Loading", *Nature Catal.* **2019**, *2*, 748-755'
- 79' Riscoe, A' R'; Wrasman, C' J'; Herzing, A' A'; Hoffman, A' S'; Menon, A'; Boubnov, A'; Vargas, M'; Bare, S' R'; **Cargnello, M'** "Transition State and Product Diffusion Control by Polymer-Nanocrystal Hybrid Catalysts", *Nature Catal.* **2019**, *2*, 852-863'
- 78' Andersen, S' Z'; Čolić, V'; Yang, S'; Schwalbe, J' A'; Nielander, A' C'; McEnaney, J' M'; Enemark-Rasmussen, K'; Baker, J' G'; Singh, A' R'; Rohr, B' A'; Statt, M' J'; Blair, S' J'; Mezzavilla, S'; Kibsgaard, J'; Vesborg, P' C' K'; **Cargnello, M'**; Bent, S' F'; Jaramillo, T' F'; Stephens, I' E' L'; Nørskov, J' K'; Chorkendorff, I' "A rigorous electrochemical ammonia synthesis protocol with quantitative isotope measurements", *Nature* **2019**, *570*, 504-508'
- 77' Jackson, R'; Solomon, E'; Canadell, J'; **Cargnello, M'**; Field, C' "Methane Removal and Atmospheric Restoration" *Nature Sustain.* **2019**, *2*, 436-438'
- 76' Nielander, A' C'; McEnaney, J' M'; Schwalbe, J' A'; Baker, J' G'; Blair, S' J'; Wang, L'; Pelton, J' G'; Andersen, S' Z'; Enemark-Rasmussen, K'; Čolić, V'; Yang, S'; Bent, S' F'; **Cargnello, M'**; Kibsgaard, J'; Vesborg, P' C' K'; Chorkendorff, I'; Jaramillo, T' J' "A Versatile Method for Ammonia Detection in a Range of Relevant Electrolytes via Direct Nuclear Magnetic Resonance (NMR) Techniques" *ACS Catal.* **2019**, *9*, 5797-5802'
- 75' Losch, P'; Huang, W'; Vozniuk, O'; Goodman, E' D'; Schmidt, W'; **Cargnello, M'** "Modular Pd/Zeolite Composites Demonstrate that Support Hydrophobic/Hydrophilic Character is Key in Methane Catalytic Combustion" *ACS Catal.* **2019**, *9*, 4742-4753'
- 74' Kunz, L'; Diroll, B' T'; Wrasman, C'; Riscoe, A'; Majumdar, A'; **Cargnello, M'** "Artificial inflation of apparent photocatalytic activity induced by catalyst-mass-normalization and a method to fairly compare heterojunction systems" *Energy Environm. Sci.* **2019**, *12*, 1657-1667'
- 73' Holm, A'; Kunz, L'; Riscoe, A' R'; Kao, K'-C'; **Cargnello, M'**; Frank, C' W' "General Self-Assembly Method for Deposition of Graphene Oxide into Uniform Close-Packed Monolayer Films", *Langmuir* **2019**, *35*, 4460-4470'
- 72' **Cargnello, M'** "Colloidal nanocrystals as building blocks for well-defined heterogeneous catalysts", *Chem. Mater.* **2019**, *31*, 576-596, invited perspective for the "Up-and-coming" series'
- 71' Losch, P'; Huang, W'; Goodman, E' D'; Wrasman, C' J'; Holm, A'; Riscoe, A' R'; Schwalbe, J' A'; **Cargnello, M'** "Colloidal nanocrystals for heterogeneous catalysis", *Nano Today* **2019**, *24*, 15-47'



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- 70' Timoshenko, J'; Wrasman, C' J'; Luneau, M'; Shirman, T'; Cargnello, M'; Bare, S' R'; Aizenberg, J'; Friend, C' M'; Frenkel, A' I' "Probing atomic distributions in mono- and bimetallic nanoparticles by supervised machine learning", *Nano Lett.* **2019**, *19*, 520-529'
- 69' Aitbekova, A';\* Wu, L';\* Wrasman, C' J'; Boubnov, A'; Hoffman, A' S'; Bare, S' R'; Cargnello, M' "Low-temperature restructuring of CeO<sub>2</sub>-supported Ru nanoparticles determines selectivity in CO<sub>2</sub> catalytic reduction", *J. Am. Chem. Soc.* **2018**, *140*, 13736-13745'
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#### contributed and invited talks

- 140' (invited) Peiyang Lectureship, Tianjin University, Tianjin, China, October 17<sup>th</sup> 2023, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 139' (invited) National Academies Atmospheric Removal Workshop, Washington, DC, October 17<sup>th</sup> 2023, "Atmospheric Methane Removal Using Pd-based Catalysts"
- 138' (invited) Catalysis Club of Chicago, Skokie, IL, October 2<sup>nd</sup> 2023, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 137' (invited) Department of Energy – Basic Energy Sciences, Catalysis Program PI meeting, Rockville, MD, September 26<sup>th</sup> 2023, "Fundamental Catalysis Science for Reducing Platinum-group Metal Usage in Emission Control Catalysts"
- 136' (invited) Dow Chemicals, Collegeville, PA, July 17<sup>th</sup> 2023, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 135' (invited) NaNaX 10 conference on Nanoscience with Nanocrystals, Institute of Science & Technology (ISTA), Vienna, Austria, July 4<sup>th</sup> 2023, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 134' (invited) DOE Hydrogen Program Annual Merit Review, Arlington, VA, June 7<sup>th</sup> 2023, "Co-Synthesis of Hydrogen and High-Value Carbon Products from Methane Pyrolysis"
- 133' (invited) Rice University, Kavli Nanoscience for Sustainability Conference, May 1<sup>st</sup> 2023, "Heterogeneous Catalyzed Methane Splitting"
- 132' (invited) Aarhus University, CO<sub>2</sub> Research Talks, CORC Center, April 12<sup>th</sup> 2023, "Materials and Processes for CO<sub>2</sub> capture and Conversion"

- 131' (*invited*) Gordon Research Conference on Nanomaterials for Applications in Energy Technology, Ventura, CA, March 1<sup>st</sup> 2023, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 130' (*invited*) Stanford University, Aramco Corporate Assessment Compass Program, February 13<sup>th</sup> 2023, "Tackling big challenges using tiny crystals"
- 129' (*invited*) University of Pittsburgh, Department of Chemical and Petroleum Engineering, Pittsburgh, PA, January 27<sup>th</sup> 2023, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 128' (*invited*) Oak Ridge National Laboratory, Oak Ridge, Tennessee, January 23<sup>rd</sup> 2023, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 127' (*invited*) Denmark Technical University, Department of Physics, Lyngby, Denmark, January 6<sup>th</sup> 2023, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 126' (*invited*) North Carolina State University, Department of Chemical Engineering, Raleigh, North Carolina, November 21<sup>st</sup> 2022, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 125' (*invited*) Tianjin University, School of Chemical Engineering and Technology, Tianjin, China, November 7<sup>th</sup> 2022, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 124' (*invited*) Wuhan University of Technology, Wuhan, China, October 25<sup>th</sup> 2022, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 123' (*plenary lecture*) XV International Conference on Surfaces, Materials and Vacuum, Puerto Vallarta, Mexico, September 26<sup>th</sup> 2022, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 122' (*invited*) ACS Fall Meeting, Chicago, IL, August 23<sup>rd</sup> 2022, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 121' (*invited*) Workshop "The Theory and Practice of Catalysis", Telluride, CO, July 27<sup>th</sup> 2022, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 120' (*keynote lecture*) 39<sup>th</sup> Taipei International Conference in Catalysis (TICC), Taipei, Taiwan, July 21<sup>st</sup> 2022, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 119' (*keynote lecture*) 96<sup>th</sup> ACS Colloid and Surface Science Symposium, Golden, CO, July 11<sup>th</sup> 2022, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 118' (*invited*) Gordon Research Conference on Noble Metal Nanoparticles, Mount Holyoke College, South Hadley, MA, June 15<sup>th</sup> 2022, "Colloidal Pathways to Prepare Active and Stable Noble Metal-based Catalysts"
- 117' (*keynote lecture*) 27<sup>th</sup> North American Catalysis Society Meeting, New York City, NY, May 26<sup>th</sup> 2022, "Active and Stable Hydrocarbon Oxidation Catalysts: From Fundamental Understanding to Tuning of the Active Sites"
- 116' (*invited*) Department of Chemical and Biomolecular Engineering, University of California Los Angeles, Los Angeles, CA, May 13<sup>th</sup> 2022, "Tackling Big Challenges Using Tiny Crystals"
- 115' (*invited*) Italian Scientists and Scholars in North America Foundation (ISSNAF) BAC Talks, San Francisco, CA, May 3<sup>rd</sup> 2022, "Tackling Big Challenges Using Tiny Crystals"
- 114' (*invited*) Cain Department of Chemical and Biological Engineering, Louisiana State University, Baton Rouge, LA, April 22<sup>nd</sup> 2022, "Understanding and Engineering Catalytic Materials Using

- Nanocrystal Precursors”
- 113' (*invited*) ACS Spring Meeting, San Diego, CA, March 23<sup>rd</sup> 2022, “Exploiting Colloidal Nanocrystal Precursors for the Preparation of Uniform Heterogeneous Catalysts”
- 112' (*invited*) ACS Spring Meeting, San Diego, CA, March 23<sup>rd</sup> 2022, “Mechanistic Insights and Structure-Property Relationship Studies in Hydrocarbon Activation and Catalyst Stability Using Colloidal Nanocrystal Catalysts”
- 111' (*invited*) Department of Chemical and Biological Engineering, SUNY Buffalo, Buffalo, NY, March 16<sup>th</sup> 2022, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”
- 110' (*invited*) SSRL Scientific Advisory Committee Meeting, SLAC National Accelerator Laboratory, Menlo Park, CA, March 10<sup>th</sup> 2022, “Well-defined nanocrystals as active catalysts and premier materials for spectroscopic studies of surface processes”
- 109' (*invited*) Korea University, Joint Symposium on Advanced Materials Analysis, virtual, January 20<sup>th</sup> 2022, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”
- 108' (*invited*) Integrated Mesoscale Architectures for Sustainable Catalysis EFRC Center, Harvard University, Cambridge, MA, November 18<sup>th</sup> 2021, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”
- 107' (*invited*) Department of Chemical and Environmental Engineering, Washington University in Saint Louis, October 29<sup>th</sup> 2021, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”
- 106' (*keynote lecture*) Mitsui Chemicals Award Ceremony (Virtual), Tokyo, Japan, October 20<sup>th</sup> 2021, “Tackling big challenges using tiny crystals”
- 105' (*invited*) Department of Chemical Engineering, University of Illinois at Chicago, October 14<sup>th</sup> 2021, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”
- 104' (*invited*) Pacific Coast Catalysis Society Annual Meeting (Virtual), October 12<sup>th</sup> 2021, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”
- 103' (*invited*) ACS Fall Meeting, Atlanta, GA, August 23<sup>rd</sup> 2021, “Developing Active and Stable Heterogeneous Catalysts Using Nanocrystal Precursors”
- 102' (*invited*) ACS Fall Meeting, Atlanta, GA, August 22<sup>nd</sup> 2021, “Nanocrystal-based catalysts for CO hydrogenation to fuels and chemicals”
- 101' (*invited*) International Symposium on Advanced Materials and Catalysis for Energy and Environmental Applications, July 30<sup>th</sup> 2021, “Controlled Hybrid Catalysts for the Selective Conversion of CO<sub>2</sub> into Fuels and Chemicals”
- 100' (*invited*) Virginia Clean Energy and Catalysis Invited Talk Series, University of Virginia, June 1<sup>st</sup> 2021, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”
- 99' (*invited*) Department of Chemical and Biomedical Engineering, University of Maine, February 26<sup>th</sup> 2021, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”
- 98' (*invited*) Division of Chemistry and Chemical Engineering, California Institute of Technology, December 3<sup>rd</sup> 2020, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”
- 97' (*invited*) Department of Chemistry, University of New Haven, October 9<sup>th</sup> 2020, “Catalytic Materials for a Sustainable Future”
- 96' (*invited*) University of Toledo – Wayne State University Graduate Research Symposium, October 1<sup>st</sup> 2020, “Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors”

- 95' (*invited*) Department of Chemical & Biomolecular Engineering, University of Pennsylvania, Philadelphia, PA, September 30<sup>th</sup> 2020, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 94' (*invited*) Institute for Chemical Technology and Polymer Chemistry, Karlsruhe Institute of Technology, Karlsruhe, Germany, July 17<sup>th</sup> 2020, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 93' (*invited*) Department of Chemical & Environmental Engineering, Yale University, New Haven, CT, February 26<sup>th</sup> 2020, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 92' (*invited*) Department of Chemical & Biomolecular Engineering, University of Illinois at Urbana-Champaign, Urbana, IL, January 23<sup>rd</sup> 2020, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 91' (*invited*) Clariant Corporation, Palo Alto, CA, January 8<sup>th</sup> 2020, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 90' (*invited*) Department of Chemical & Biomolecular Engineering, University of Houston, Houston, TX, November 22<sup>nd</sup> 2019, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 89' (*invited*) SABIC Technology Center, Sugarland, TX, November 21<sup>st</sup> 2019, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 88' (*plenary lecture*), Annual Nanoscience and Nanotechnology International Conference (ANNIC), Paris, France, November 19<sup>th</sup> 2019, "Understanding and Engineering Catalytic Materials Using Nanocrystal Precursors"
- 87' (*invited*) AIChE Annual Meeting, Orlando, FL, November 13<sup>th</sup> 2019, "Proton Control in Electrochemical Ammonia Synthesis"
- 86' (*invited*) Department of Chemical Engineering and Department of Materials Science and Engineering, Massachusetts Institute of Technology, Cambridge, MA, November 5<sup>th</sup> 2019, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 85' (*invited*) AVS 66<sup>th</sup> International Symposium and Exhibition, Columbus, OH, October 23<sup>rd</sup> 2019, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 84' (*invited*) Tufts University, Department of Chemistry, Medford, MA, September 18<sup>th</sup> 2019, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 83' (*invited*) Tufts University, Department of Chemical Engineering, Medford, MA, September 16<sup>th</sup> 2019, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 82' (*invited*) ACS Fall Meeting, San Diego, CA, August 27<sup>th</sup> 2019, "Highly tunable platform for biomimetic catalysis from nanocrystal-polymer composites"
- 81' (*invited*) ACS Fall Meeting, San Diego, CA, August 26<sup>th</sup> 2019, "Single-atom species determine the deactivation of supported catalysts"
- 80' (*invited*) University of Trieste, Department of Chemical and Pharmaceutical Sciences, Trieste, Italy, July 18<sup>th</sup> 2019, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 79' (*invited*) University of Udine, Department of Industrial Engineering, Udine, Italy, July 17<sup>th</sup> 2019, "Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors"
- 78' (*contributed*) 26<sup>th</sup> North American Catalysis Society Meeting (NAM), Chicago, IL, June 23-28 2019,

- “The Science behind the Preparation of Well-Defined Colloidal Catalysts for Fundamental Studies, and Why It Matters”
- 77' (keynote lecture) TechConnect World Innovation Conference and Expo, Boston, MA, June 18<sup>th</sup> 2019, “Highly tunable platform for biomimetic catalysts from nanocrystal-polymer composites”
- 76' (invited) University of North Texas, Department of Materials Science and Engineering, Denton, TX, April 12<sup>th</sup> 2019, “Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors”
- 75' (invited) ACS Spring Meeting, Orlando, FL, April 3<sup>rd</sup> 2019, “Uncovering the Details of Methane Combustion on Palladium Catalysts Using Well-Defined Nanocrystal Precursors”
- 74' (invited) ACS Spring Meeting, Orlando, FL, April 1<sup>st</sup> 2019, “In-situ scattering techniques to study synthesis and crystallization processes of colloidal nanocrystals”
- 73' (invited) Prairie View A&M University, Department of Chemical Engineering, Prairie View, TX, October 15<sup>th</sup> 2018, “Tackling big challenges using tiny crystals”
- 72' (invited) SLAC National Accelerator Laboratory, SSRL Users’ Meeting, September 26<sup>th</sup> 2018, “Conversion of supported Ru and Pd nanoparticles into single atom catalysts: similar processes, different consequences”
- 71' (invited) Ecole Polytechnique Federal de Lausanne (EPFL), Department of Chemistry and Chemical Engineering, Lausanne, Switzerland, September 6<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors”
- 70' (keynote lecture) 10<sup>th</sup> International Conference on f-elements (ICFE10), EPFL, Lausanne, Switzerland, September 3<sup>rd</sup> 2018, “Ceria-supported catalysts: Fundamental understanding and improved performance”
- 69' (invited) 9<sup>th</sup> Eastern Mediterranean Chemical Engineering Conference (EMCC9), Ankara, Turkey, August 31<sup>st</sup> 2018, “Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors”
- 68' (invited) ACS Fall Meeting, Boston, MA, August 22<sup>nd</sup> 2018, “Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors”
- 67' (invited) ACS Fall Meeting, Boston, MA, August 19<sup>th</sup> 2018, “Well-defined nanocrystal catalysts as active phases and premier materials for spectroscopic studies of catalyst restructuring”
- 66' (invited) ACS Fall Meeting, Boston, MA, August 19<sup>th</sup> 2018, “Highly tunable platform for biomimetic catalysts from nanocrystal-amorphous polymer composites”
- 65' (invited) SurfCat Summer School, Gilleleje, Denmark, August 10<sup>th</sup> 2018, “Electrochemical Ammonia Synthesis”
- 64' (invited) Seoul National University, Seoul, South Korea, July 12<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials For Methane Activation Using Nanocrystal Precursors”
- 63' (invited) NanoKorea Symposium, Kintex, South Korea, July 11<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials For Methane Activation Using Nanocrystal Precursors”
- 62' (invited) Chung-Ang University, Seoul, South Korea, July 10<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials For Methane Activation Using Nanocrystal Precursors”
- 61' (invited) Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea, July 9<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials For Methane Activation Using Nanocrystal Precursors”
- 60' (invited) Taiwan-Stanford Innovation Conference, Taipei, Taiwan, June 20<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials For Methane Activation Using Nanocrystal

- Precursors”
- 59' (*keynote lecture*) 25<sup>th</sup> Canadian Symposium on Catalysis, Saskatoon, Canada, May 9<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials For Methane Activation Using Nanocrystal Precursors”
- 58' (*invited*) BASF, Catalysts Division, Iselin, NJ, March 30<sup>th</sup> 2018, “Modeling-driven discovery of new catalyst materials for low-temperature hydrocarbon oxidation”
- 57' (*invited*) ExxonMobil Research and Engineering Company, Clinton, NJ, March 29<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors”
- 56' (*invited*) ACS Spring Meeting, New Orleans, LA, March 18<sup>th</sup> 2018, “In-situ scattering techniques to study synthesis and crystallization processes of colloidal nanocrystals”
- 55' (*invited*) ACS Spring Meeting, New Orleans, LA, March 18<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials For Methane Activation Using Nanocrystal Precursors”
- 54' (*invited*) University of Utah, Department of Chemical Engineering, Salt Lake City, UT, March 5<sup>th</sup> 2018, “Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors”
- 53' (*invited*) 5<sup>th</sup> Nano Today Conference, Hawaii, USA, December 8<sup>th</sup> 2017, “Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors”
- 52' (*invited*) Brown University, Department of Chemistry, Providence, RI, December 1<sup>st</sup> 2017, “Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors”
- 51' (*invited*) Italian Embassy in Washington D'C, ISSNAF Annual Event, Washington, D'C, November 8<sup>th</sup> 2017, “Tackling Big Challenges Using Tiny Crystals”
- 50' (*invited*) ACS Fall Meeting, Washington D'C, August 20<sup>th</sup> 2017, “Understanding and Controlling the Activity and Stability of Pd/Pt oxide Catalysts for Methane Activation”
- 49' (*invited*) Catalysis Research PI Meeting, Department of Energy Office of Science, Gaithersburg, MD, July 27<sup>th</sup> 2017, “Understanding and Tuning Catalytic Materials Using Nanocrystal Precursors”
- 48' (*invited*) Northwestern University, Department of Chemistry, Evanston, IL, June 2<sup>nd</sup> 2017, “From Model Systems to Efficient Catalytic Materials: One Nanocrystal Fits All”
- 47' (*invited*) Argonne National Laboratory, Lemont, IL, June 1<sup>st</sup> 2017, “From Model Systems to Efficient Catalytic Materials: One Nanocrystal Fits All”
- 46' (*invited*) James Franck Institute, University of Chicago, Chicago, IL, May 31<sup>st</sup> 2017, “Tackling Big Challenges Using Tiny Crystals”
- 45' (*invited*) Spring MRS Meeting, Phoenix, AZ, April 20<sup>th</sup> 2017, “Enhanced energy transfer and doping in semiconductor-metal nanocrystal superlattices”
- 44' (*invited*) March 2017 NorCal AIChE South Bay Meeting, Menlo Park, CA, March 21<sup>st</sup> 2017, “Tackling Big Challenges Using Tiny Crystals”
- 43' (*invited*) Eastern Mediterranean Chemical Engineering Conference (EMCC8), Haifa, Israel, February 28<sup>th</sup> 2017, “Tackling Big Challenges Using Tiny Crystals”
- 42' (*invited*) National Institute for Standards and Technology (NIST), Gaithersburg, MD, November 21<sup>st</sup> 2016, “Tiny crystals for big energy and environmental challenges”
- 41' (*contributed*) AIChE Annual Meeting, San Francisco, CA, 17<sup>th</sup> November 2016, “Engineering Highly Active Brookite Titania Nanorods For Sustainable Hydrogen Production”
- 40' (*contributed*) AIChE Annual Meeting, San Francisco, CA, 16<sup>th</sup> November 2016, “Substitutional Doping in Nanocrystal Superlattices”

- 39' (*invited*) "In situ Catalysis with Advanced X-ray Methods", SLAC Annual Users Meeting, October 7th 2016, "Well-defined nanocrystals as active catalysts and premier materials for spectroscopic studies of surface processes"
- 38' (*contributed*) 16<sup>th</sup> International Congress on Catalysis, Beijing, China, July 5<sup>th</sup> 2016, "Uniform nanostructures for heterogeneous catalysis by fast annealing of monodisperse metal nanocrystals"
- 37' (*invited*) Materials Design and Processing From Nano to Mesoscale, CHESS/Cornell University, Ithaca, NY, 14<sup>th</sup> June 2016, "Well-defined metal nanocrystals: synthesis, self-assembly, and applications"
- 36' (*invited*) Nanolytica 2016, Berkeley University, Berkeley, CA, May 20<sup>th</sup> 2016, "Tackling big challenges using tiny crystals"
- 35' (*invited*) Materials Research Society Spring Meeting 2016, Phoenix, AZ, 31<sup>st</sup> March 2016, "Engineering Highly Active Brookite Titania Nanorods for Sustainable Hydrogen Production"
- 34' (*invited*) Nanoseminar Series, University of California – Berkeley, Berkeley, CA, 19<sup>th</sup> February 2016, "Tackling big challenges using tiny crystals"
- 33' (*invited*) SLAC National Acceleration Laboratory, Menlo Park, CA, 15<sup>th</sup> December 2015, "Tackling big challenges using tiny crystals"
- 32' (*invited*) University of Michigan, Department of Materials Science, Ann Arbor, MI, 18<sup>th</sup> November 2015, "Tackling big challenges using tiny crystals"
- 31' (*contributed*) AIChE Annual Meeting, Salt Lake City, UT, 12<sup>th</sup> November 2015, "Efficient Removal of Organic Ligands from Supported Nanocrystals By Fast Thermal Annealing Enables Catalytic Studies on Well-Defined Active Phases"
- 30' (*invited*) Stanford Synchrotron Radiation Lightsource (SSRL) Scientific Advisory Committee meeting, SLAC, Menlo Park, CA, 10<sup>th</sup> September 2015, "Tackling big challenges using tiny crystals"
- 29' (*invited*) Meta 2015 International Conference on Metamaterials, City College of New York, New York City, NY, 7<sup>th</sup> August 2015, "Nanocrystal superlattices as tunable metamaterial assemblies"
- 28' (*invited*) Molecular Foundry, Lawrence Berkeley National Laboratory, Berkeley, CA, 14<sup>th</sup> July 2015, "Tackling big challenges using tiny crystals"
- 27' (*invited*) PARC Inc', Palo Alto, CA, 26<sup>th</sup> June 2015, "Tackling big challenges using tiny crystals"
- 26' (*invited*) Stanford Energy and Environment Affiliates Program New Faculty Seminar, Stanford, CA, 7<sup>th</sup> April 2015, "Tackling big challenges using tiny crystals"
- 25' (*invited*) SLAC seminar series, Menlo Park, CA, 4<sup>th</sup> February 2015, "Tackling big challenges using tiny crystals"
- 24' (*invited*) Italian Chemical Society Annual Meeting, Università della Calabria, Cosenza, Italy, 9<sup>th</sup> September 2014, "Tackling big challenges using tiny nanocrystals"
- 23' (*invited*) Department of Mechanical and Process Engineering, Swiss Federal Institute of Technology (ETH), Zurich, Switzerland, 15<sup>th</sup> April 2014, "Playing with Structures at the Nanoscale: Rational Manipulation of Nanocrystals as Building Blocks in Catalysis and Energy"
- 22' (*invited*) Department of Chemical Engineering, Stanford University, Stanford (CA), 31<sup>st</sup> March 2014, "Playing with Structures at the Nanoscale: Rational Manipulation of Nanocrystals as Building Blocks in Catalysis and Energy"
- 21' (*invited*) Department of Chemical Engineering, Massachusetts Institute of Technology,

- Cambridge (MA), 21<sup>st</sup> February 2014, "Playing with Structures at the Nanoscale: Rational Manipulation of Nanocrystals as Building Blocks in Catalysis and Energy"
- 20' (invited) Department of Chemical and Biomolecular Engineering, University of Pennsylvania, Philadelphia (PA), 19<sup>th</sup> February 2014, "Playing with Structures at the Nanoscale: Rational Manipulation of Nanocrystals as Building Blocks in Catalysis and Energy"
- 19' (invited) Department of Chemical Engineering, Lehigh University, Bethlehem (PA), 12<sup>th</sup> February 2014, "Playing with Structures at the Nanoscale: Rational Manipulation of Nanocrystals as Building Blocks in Catalysis and Energy"
- 18' (invited) Department of Chemical Engineering and Materials Science, University of Minnesota-Twin Cities, Minneapolis (MN), 4<sup>th</sup> February 2014, "Playing with Structures at the Nanoscale: Rational Manipulation of Nanocrystals as Building Blocks in Catalysis and Energy"
- 17' (invited) Department of Chemical and Biological Engineering, University of Wisconsin-Madison, Madison (WI), 28<sup>th</sup> January 2014, "Playing with Structures at the Nanoscale: Rational Manipulation of Nanocrystals as Building Blocks in Catalysis and Energy"
- 16' (invited) Department of Chemical and Biological Engineering, Princeton University, Princeton (NJ), 15<sup>th</sup> January 2014, "Playing with Structures at the Nanoscale: Rational Manipulation of Nanocrystals as Building Blocks in Catalysis and Energy"
- 15' (contributed) AIChE Annual Meeting, San Francisco, CA, 8<sup>th</sup> November 2013, "Exceptional Activity for Methane Oxidation With Catalysts Prepared By Modular Assembly of Subunits"
- 14' (contributed) AIChE Annual Meeting, San Francisco, CA, 6<sup>th</sup> November 2013, "Multiwalled Carbon Nanotubes Drive the Activity of Metal@Oxide Core-Shell Catalysts in Modular Nanocomposites"
- 13' (contributed) AIChE Annual Meeting, San Francisco, CA, 4<sup>th</sup> November 2013, "Nanoscale Engineering of the Metal-Support Interface Reveals Its Crucial Role in Ceria-Based Catalysts"
- 12' (invited) Workshop "Theory and practice of catalysis" Telluride, CO, 2<sup>nd</sup> August 2013, "Playing with structures at the nanoscale: designing catalysts by manipulation of the component building blocks"
- 11' (invited) *Lectio Magistralis* ENI Award, University of Bologna, Italy, 27<sup>th</sup> June 2013, "Tailored nanoarchitectures based on transition metals for heterogeneous catalysis"
- 10' (invited) Department of Chemical and Biomolecular Engineering, Rensselaer Polytechnic Institute (RPI), Troy, NY, 29<sup>th</sup> May 2013, "Playing with structures at the nanoscale: precise catalysts by manipulation of the composing building blocks"
- 9' (contributed) MRS Spring Meeting, San Francisco, CA, USA, 4<sup>th</sup> April 2013, "Exploring semiconductor-plasmonic interaction with well-defined building blocks"
- 8' (invited) The Catalysis Society of Metropolitan New York Spring Meeting, University of Princeton, 20<sup>th</sup> March 2013, "Exceptional activity for methane oxidation over catalysts prepared by modular assembly of subunits"
- 7' (invited) Department of Chemical and Biomolecular Engineering, University of Delaware, Newark, DE, 14<sup>th</sup> February 2013, "Tailored nanoarchitectures based on transition metals for heterogeneous catalysis"
- 6' (invited) National Conference of the Division of Inorganic Chemistry of the Italian Chemical Society, Sestri Levante (Italy), 13<sup>th</sup> September 2012, "Tailored nanoarchitectures based on transition metals for heterogeneous catalysis"
- 5' (contributed) 244<sup>th</sup> ACS National Meeting, Philadelphia, PA, USA, 20<sup>th</sup> August 2012, "Catalytic role

- of the metal-support interface in d<sup>8</sup>-ceria systems prepared using artificial atoms"
- 4' (*invited*) ICTP-SISSA Workshop on New Materials for Renewable Energy, ICTP, Trieste, Italy, 18<sup>th</sup> October 2011, "Synthesis of dispersible core-shell metal@oxide materials and their application as stable fuel cell catalysts"
- 3' (*invited*) Conference "Chemically synthesized nanoparticles and catalysis", Argonne National Lab (Argonne, IL, USA), 28<sup>th</sup> April 2011, "Synthesis of dispersible core-shell metal@oxide materials and their application as stable fuel cell catalysts"
- 2' (*invited*) Universidad de Cadiz, Cadiz, Spain, 15<sup>th</sup> June 2010, "Embedded phases: a way to active and stable catalysts"
- 1' (*invited*) Slovenian Conference on Materials and Technologies for Sustainable Growth, University of Nova Gorica, Ajdovscina, Slovenia, May 12<sup>th</sup> 2009, "Metal-doped TiO<sub>2</sub> for hydrogen production"
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