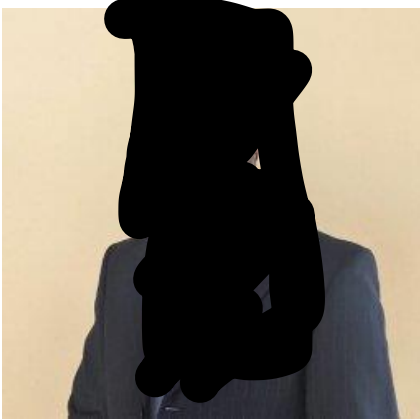


CURRICULUM VITAE



Matteo Fasano, Ph.D.

ORCID ID: 0000-0002-3997-3681
Web: www.polito.it/small
Email: matteo.fasano@polito.it
H-Index (*GScholar*): 18
Citations (*GScholar*): 1186
Articles (*Scopus*): 54

RESEARCH SUMMARY

- Technical development and experimental test of **sustainable solar thermal technologies** for: low-cost water desalination and sanitation; efficient thermal energy harvesting and storage; passive cooling.
- Modelling of heat and mass transfer properties of **nanomaterials for energy and water sectors**: colloidal nanosuspensions; polymer-based nanocomposites; nanoporous and hierarchical materials.

WORK EXPERIENCE

12/2019 –



**POLITECNICO
DI TORINO**



**CLEAN
WATER
CENTER**

Tenure-track Assistant Professor - RTDb

Politecnico di Torino, Department of Energy & CleanWaterCenter

The assistant professorship is done at the [Department of Energy](#) and within the interdepartmental [CleanWaterCenter](#) of Politecnico di Torino.

Research activities focus on:

- Technical development and modelling of **evaporative coolers** and **thermal distillers** based on passive processes (e.g. capillarity, evaporation) rather than on mechanical components.
- Technical development and modelling of **textiles with radiative and evaporative cooling** features.
- Modelling heat transfer properties of **polymer-based composite materials** filled by carbon nanostructures.
- Modelling mass transfer of water in nanoporous inorganic or polymeric materials for **energy-efficient cooling or desalination**.
- Modelling over multiple scales of **nano-/micro-structured surfaces** with enhanced properties (e.g. superhydrophobicity).

03/2015 – 11/2019



**POLITECNICO
DI TORINO**

Postdoctoral Researcher - RTDa

Politecnico di Torino, Department of Energy

The postdoc activity was funded by the projects “NANO-BRIDGE” (Heat and mass transport in NANO-structures by molecular dynamics, systematic model reduction, and non-equilibrium thermodynamics, PRIN-MIUR, 1 year), “NANOSTEP” (NANOfluid-based Solar absorption for Thermal Energy and water Purification, Fondazione CRT, 1 year), and by Politecnico di Torino (RTDa, 3 years).

Research activities focused on:

- Technical development of **solar energy absorbers** for efficient solar-to-heat conversion and/or water purification processes.
- Technical development of sorption **thermal storage devices**.
- Technical development of devices made by **additive manufacturing** techniques for enhanced heat transfer.
- Modelling mass transfer properties of water in nanoporous membranes for **energy-efficient desalination**.
- Modelling heat transfer properties of **polymer-based composite materials** filled by carbon nanostructures.
- Modelling heat and mass transfer properties of **colloidal** nanosuspensions.

07–08/2014



Visiting Research Fellow

Massachusetts Institute of Technology (MA, USA), Mechanical Engineering Department

The research stay at the Device Research Laboratory (Prof. Evelyn Wang and Dr. Tom Humplik, <http://drl.mit.edu/>) was part of the Ph.D. activities related to the water diffusion in nanoporous material for **water desalination** by reverse osmosis.

01–12/2013



Research Fellow

Houston Methodist Research Institute (TX, USA), Nanomedicine Department

The research stay was part of the Ph.D., and the main activity was the study of water physics in the proximity of **theranostic nanoparticles** (thermal ablation treatment and magnetic resonance imaging). The research was carried out in a multidisciplinary research group, under the supervision of Prof. Paolo Decuzzi (<http://www.iit.it/en/people/paolo-decuzzi.html>).

EDUCATION

03/2015



Ph.D. in Energy Engineering and Nanotechnology

Joint Doctorate: Politecnico di Milano, Politecnico di Torino and Politecnico di Bari

The Ph.D. degree comes with the “High Qualification Doctorate” certificate in Nanotechnology by [Scuola Interpolitecnica di Dottorato](#). The main results are: (1) the general scaling law found for water diffusion under nanoconfined conditions, which has been published on **Nature Communications** and **Advanced Functional Materials**; (2) the original understanding of the water transport through nanoporous membranes for desalination, which has been published on **Nature Communications**.

Thesis title: “*Heat and mass transfer of water at nanoscale solid-liquid interfaces*”

Supervisors: Prof. Pietro Asinari, Dr. Eliodoro Chiavazzo

10/2011



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MILANO 1863

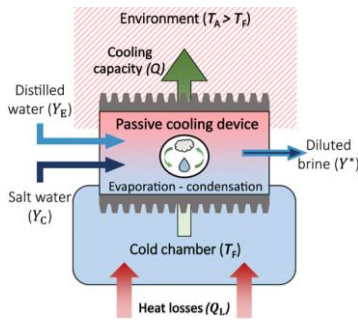
M.Sc. in Mechanical Engineering (110/110 and Honours)

Double Degree: Politecnico di Milano and Politecnico di Torino

Thesis title: "Generalized thermodynamics description of complex biological systems"

Supervisors: Prof. Pietro Asinari, Dr. Eliodoro Chiavazzo, Prof. Davide Ambrosi

SELECTED ACADEMIC RESEARCH

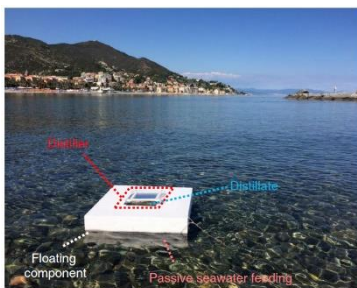


Sustainable cooling by passive processes

Implementation of low-cost technologies for **sustainable cooling** based on passive **evaporative and radiative processes**. Two solutions have been prototyped, modelled and tested: (1) multi-stage evaporative cooling driven by salinity gradient between aqueous solutions (in collaboration with Istituto Nazionale di Ricerca Metrologica – **INRiM**); (2) polymeric textiles with selective optical properties and enhanced capillarity, allowing radiative cooling and transpiration (in collaboration with Massachusetts Institute of Technology – **MIT**).

Outcomes:

- M. Alberghini, M. Morciano, M. Fasano, F. Bertiglia, V. Fernicola, P. Asinari and E. Chiavazzo, Multistage and passive cooling process driven by salinity difference. **Science Advances** **6**(11), eaax5015 (2020).
- M. Alberghini, S. Hong, ..., M. Fasano and S.V. Boriskina, Sustainable polyethylene fabrics. *Submitted to Nature Sustainability*



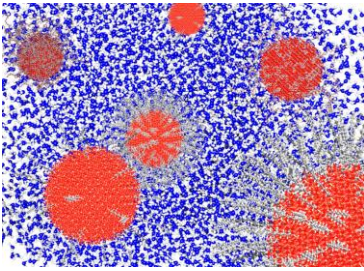
Floating solar distiller tested on the Ligurian Sea (Varazze, Italy)

Water treatment by sustainable thermal energy sources

Implementation of low-cost technologies for **sustainable water desalination and sanitation**. Several solutions have been **prototyped and tested**: (1) passive desalination by multi-stage membrane distillation, driven by solar or waste heat; (2) efficient solar steam generation; (3) thermal water sanitation.

Outcomes:

- E. Chiavazzo, M. Morciano, F. Viglino, M. Fasano and P. Asinari, Passive solar high-yield seawater desalination by modular and low-cost distillation. **Nature Sustainability** **1**(12), 763 (2018).
- M. Morciano*, M. Fasano*, L. Bergamasco, A. Albiero, M. Lo Curzio, P. Asinari and E. Chiavazzo, Sustainable freshwater production using passive membrane distillation and waste heat recovery from portable generator sets. **Applied Energy** **258**, 114086 (2020). * M. Morciano and M. Fasano share the first authorship
- F. Signorato, M. Morciano, L. Bergamasco, M. Fasano and P. Asinari, Exergy analysis of solar desalination systems based on passive multi-effect membrane distillation. **Energy Reports** **6**, 445 (2020).
- M. Morciano*, M. Fasano*, U. Salomov, L. Ventola, E. Chiavazzo and P. Asinari, Efficient steam generation by inexpensive narrow gap evaporation device for solar applications. **Scientific Reports** **7**, 11970 (2017). * M. Morciano and M. Fasano share the first authorship



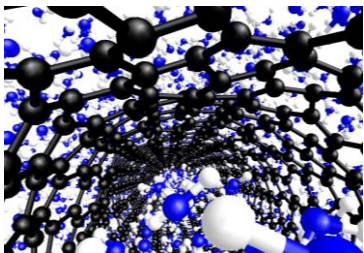
Atomistic simulation of a colloidal suspension of coated nanoparticles

Thermal-fluid properties of colloidal nanosuspensions

Computational investigation of the effect of nanoparticles characteristics on properties of colloidal suspensions with energy (enhanced heat transfer) or biomedical (thermal ablation) applications. Part of the activity is developed with Prof. Fernando Bresme (**Imperial College London**).

Outcomes:

- M.B. Bigdeli, M. Fasano, A. Cardellini, E. Chiavazzo and P. Asinari, A review on the heat and mass transfer phenomena in nanofluid coolants with special focus on automotive applications. **Renewable and Sustainable Energy Reviews** **60**, 1615-1633 (2016).
- A.S. Tascini, J. Armstrong, E. Chiavazzo, M. Fasano, P. Asinari and F. Bresme, Thermal transport across nanoparticle-fluid interfaces: the interplay of interfacial curvature and nanoparticle-fluid interactions. *Physical Chemistry Chemical Physics* **19**, 3244-3253 (2017).



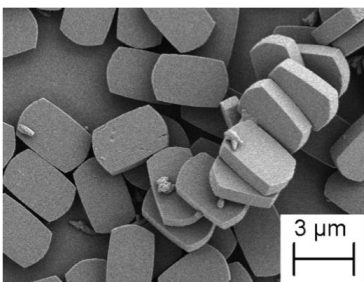
Simulated water molecules nanoconfined in a carbon nanotube

Water mass transfer at the nanoscale

Atomistic simulations, thermodynamic understanding, and scaling of water transport in several nanoconfined configurations. Modeling results are successfully compared to experimental evidences. Part of the activity is carried out in collaboration with Prof. Paolo Decuzzi (**Houston Methodist Research Institute**) and Prof. Serafim Kalliadasis (**Imperial College London**).

Outcomes:

- E. Chiavazzo*, M. Fasano*, P. Asinari and P. Decuzzi, Scaling behaviour for the water transport in nanoconfined geometries. **Nature Communications** **5**, 3565 (2014). * E. Chiavazzo and M. Fasano share the first authorship
- A. Gizzatov, ..., M. Fasano, ..., M. Ferrari, L.J. Wilson and P. Decuzzi, Hierarchically structured magnetic nanoconstructs with enhanced relaxivity and cooperative tumor accumulation. **Advanced Functional Materials** **24**, 4584 (2014).
- M. Morciano, M. Fasano, ..., P. Asinari and S. Kalliadasis, Nonequilibrium molecular dynamics simulations of nanoconfined fluids at solid-liquid interfaces. *Journal of Chemical Physics* **146**, 244507 (2017).



MFI zeolites tested for reverse osmosis desalination (MIT)

Nanoporous materials for water desalination

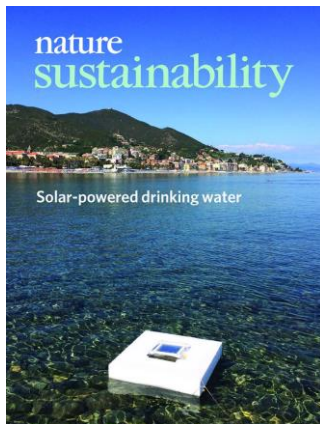
Numerical and experimental analysis of nanoporous materials for **energy-efficient water desalination** and molecular sieving. Modeling results allow to interpret the nanoscale physics observed in experiments and to suggest original configurations with enhanced membrane permeability. Part of the activity is developed in collaboration with Prof. Evelyn Wang (**Massachusetts Institute of Technology**, MITOR initiative).

Outcomes:

- M. Fasano, T. Humplik, A. Bevilacqua, M. Tsapatsis, E. Chiavazzo, E.N. Wang and P. Asinari, Interplay between hydrophilicity and surface barriers on water transport in zeolite membranes. **Nature Communications** **7**, 12762 (2016).
- M. Fasano, A. Bevilacqua, E. Chiavazzo, T. Humplik and P. Asinari, Mechanistic correlation between water infiltration and framework hydrophilicity in MFI zeolites. *Scientific Reports* **9**(1), 1 (2019).

AWARDS AND HONOURS

2019



Cover page on Nature Sustainability

The article “Passive solar high-yield seawater desalination by modular and low-cost distillation” was selected as the **cover story for the December issue of Nature Sustainability journal**

(<https://www.nature.com/natsustain/volumes/1/issues/12>).

In particular, one of the pictures that I took during the field experiments of the distillation device has been selected as cover image.

This article has been also highlighted by several national (e.g. <https://www.lastampa.it/2018/12/19/scienza/il-dispositivo-che-depura-lacqua-salata-sfruttando-il-segreto-delle-mangrovie-xrscf6IMNIlAG6mZPEz5HJ/pagina.html>) and international (e.g. <https://www.nature.com/articles/s41893-018-0186-x/metrics>) blogs and newspapers.

2017



ENI Award 2017 as the “**Young researcher of the year**” in the Energy sector (<https://www.eni.com/static/it-IT/infografiche/eni-award-2019/index.html?lang=en>).

The award ceremony was celebrated at Quirinale (Rome) in presence of the **President of the Italian Republic** (see on the left) and disseminated by the main Italian newspapers.

2015

Best Doctor of Philosophy award (2500€), provided by the doctoral commission of the Department of Energy (Politecnico di Torino) for the best Ph.D. student in Energy Engineering.

FUND RAISING

2019



The proposal “Passive Solar Cooling via Engineered Optical and Evaporation Phenomena” that I wrote in collaboration with Svetlana Boriskina and **Gang Chen** (Massachusetts Institute of Technology) has been **successfully funded within the MISTI-MITOR program**. The granted funds (25000 \$) will be employed for exploring the synergy between two passive refrigeration strategies – radiative and evaporative cooling. In this sense, the expertise from MIT and PoliTO groups, respectively, is fully complementary, paving the road to new original solutions for sustainable cooling.

2016

Co-Principal Investigator of a **Proof of Concept** grant (39700€), funded by Politecnico di Torino to the best technology transfer projects in the energy field.

2015

Principal Investigator of the **Climate-KIC Accelerator Italy** seed grant (11000€), funded by Climate-KIC (<http://www.climate-kic.org/>) to the best 12 technology transfer projects in the Cleantech sector in Italy.

Date: 04/11/2021

