



Graduatoria di ammissione al Dottorato di Ricerca in Energetica 40° Ciclo – Terza sessione

Totale posti ordinari disponibili per la terza sessione: 15

Totale posti riservati a borsisti di Governi/Enti pubblici nazionali o internazionali, disponibili per la terza sessione: 0

Riepilogo borse disponibili per la terza sessione:

1	ABB S.p.A. - Data-driven strategies for coordinated energy management in cluster of buildings: towards real-life implementation	Borsa a tematica vincolata
1	Ateneo - Analysis and optimization of national strategies for the development and management of the hydrogen supply chain	Borsa a tematica vincolata
1	CRT/DENERG - Test and modelling of HTS magnets for fusion applications	Borsa a tematica vincolata
1	DENERG - Advanced methods for the safety analysis and optimization of the operational performance of next generation Molten Salt Reactors under	Borsa a tematica vincolata
1	DENERG - Integrated Sustainability Assessment for direct solar fuel technologies	Borsa a tematica vincolata
1	DENERG- High-temperature electrochemical cells for energy storage and production: manufacturing methods and degradation phenomena in PCC and SOC cells	Borsa a tematica vincolata
1	DENERG/CRT - Environmental Life Cycle Assessment for aviation sector decarbonisation	Borsa a tematica vincolata
1	ENI - Characterization of irradiated molten salts for fusion applications	Borsa a tematica vincolata
1	ENI Young Talent Award - Development and optimization of data-driven building integrated photovoltaic thermal radiative cooling (BIPVT-RC) systems	Borsa a tematica vincolata
1	ENI Young Talent Award - Photovoltaic cell cooling kit	Borsa a tematica vincolata

Nucleo Dottorato di Ricerca

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1	Green Independence - Design, prototyping and testing of an innovative Electrochemical Module (ECM) for AEM electrolysis technology (DESAEM)	Borsa a tematica vincolata
1	PNRR FAIR/Eurac Research/DENERG - AI-assisted digital twin framework for enhancing energy management in grid-interactive buildings	Borsa a tematica vincolata
1	SHELL/DENERG - Study of the conversion of H2O/CO2 to chemicals of interest to the chemical industry by means of SOC by means of a hybrid solar-assiste	Borsa a tematica vincolata

Posti senza borsa di studio disponibili per la terza sessione: 2

CANDIDATI/E VINCITORI/VINCITRICI

User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F604399	85.2	ABB S.p.A. - Data-driven strategies for coordinated energy management in cluster of buildings: towards real-life implementation	---	ABB S.p.A. - Data-driven strategies for coordinated energy management in cluster of buildings: towards real-life implementation	---
F604346	83.9	PNRR FAIR/Eurac Research/DENERG - AI-assisted digital twin framework for enhancing energy management in grid-interactive buildings	---	PNRR FAIR/Eurac Research/DENERG - AI-assisted digital twin framework for enhancing energy management in grid-interactive buildings	---
F604424	81.5	Ateneo - Analysis and optimization of national strategies for the development and management of the hydrogen supply chain	---	Ateneo - Analysis and optimization of national strategies for the development and management of the hydrogen supply chain	---
F462844	81.4	DENERG/CRT - Environmental Life Cycle Assessment for aviation sector decarbonisation	---	DENERG/CRT - Environmental Life Cycle Assessment for aviation sector decarbonisation	---

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User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
		DENERG - Integrated Sustainability Assessment for direct solar fuel technologies			
F566962	80.2	ENI Young Talent Award - Photovoltaic cell cooling kit	---	ENI Young Talent Award - Photovoltaic cell cooling kit	---
F604966	79.6	ENI - Characterization of irradiated molten salts for fusion applications	---	ENI - Characterization of irradiated molten salts for fusion applications	---
F604430	79.4	SHELL/DENERG - Study of the conversion of H ₂ O/CO ₂ to chemicals of interest to the chemical industry by means of SOC by means of a hybrid solar-assiste	---	SHELL/DENERG - Study of the conversion of H ₂ O/CO ₂ to chemicals of interest to the chemical industry by means of SOC by means of a hybrid solar-assiste	---
F579733	78.5	---	SI	---	Posto riservato ad assegnisti di ricerca
F583027	78	---	---	---	---
F487865	77.8	---	---	---	---
F577576	77	CRT/DENERG - Test and modelling of HTS magnets for fusion applications	---	CRT/DENERG - Test and modelling of HTS magnets for fusion applications	---
F539783	76	DENERG - Advanced methods for the safety analysis and optimization of the operational performance of next generation Molten Salt Reactors under	---	DENERG - Advanced methods for the safety analysis and optimization of the operational performance of next generation Molten Salt Reactors under	Precede per minore età



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F600357	76	Green Independence - Design, prototyping and testing of an innovative Electrochemical Module (ECM) for AEM electrolysis technology (DESAEM)	---	Green Independence - Design, prototyping and testing of an innovative Electrochemical Module (ECM) for AEM electrolysis technology (DESAEM)	---

I/le candidati/e vincitori/vincitrici di un posto devono provvedere all'immatricolazione on-line attraverso la procedura Apply **dal 13 febbraio 2025 al 18 febbraio 2025** e devono completare la seconda fase dell'immatricolazione dal **19 febbraio 2025 al 28 febbraio 2025**.

CANDIDATI/E IDONEI/E

User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F603178	75	DENERG - Advanced methods for the safety analysis and optimization of the operational performance of next generation Molten Salt Reactors under	---	---	---

I/le candidati/e che hanno ottenuto un punteggio di almeno 60/100 e intendano far valere i propri requisiti per l'accesso ai posti riservati (art. 2 comma 2 "Posti riservati in sovrannumero rispetto ai posti ordinari" del bando di concorso), devono contattare il Nucleo Dottorato di Ricerca (**esclusivamente tramite il servizio di ticketing**) **entro il 14 febbraio 2025** allegando la documentazione comprovante il diritto al posto riservato.

Torino, 12/02/2025

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