

**Rassegna di pubblicazioni degli Esperti e Collaboratori del GdL-MIE
che hanno partecipato alla stesura del volume
"Inquinanti Emergenti"
(2020)**

Rassegna curata da: Gianni Tartari, LE2C/CNR-IRSA

Totale pubblicazioni: 255

Periodo considerato dalla rassegna: 1992-2020

Elenco aggiornato al: aprile 2020

Nota: le due pubblicazioni indicate con * sono state accettate per la pubblicazione o editate dopo il 30 aprile 2020 e non sono rientrate nella rassegna riportata in Appendice 1 del volume.

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