

1. Record Nr.	UNINA9910462689403321
Titolo	Fluidized bed technologies for near-zero emission combustion and gasification / / edited by Fabrizio Scala
Pubbl/distr/stampa	Philadelphia, PA : , : Woodhead Pub., , 2013
ISBN	0-85709-880-2
Descrizione fisica	1 online resource (1091 p.)
Collana	Woodhead Publishing series in energy, , 2044-9364 ; ; number 59
Altri autori (Persone)	ScalaFabrizio
Disciplina	621.4 621.4028
Soggetti	Fluidization Fluidized-bed combustion Fuel - Combustion Coal gasification Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	part I. Introduction to fluidization science and technology -- part II. Fundamentals of fluidized bed combustion and gasification -- part III. Fluidized bed combustion and gasification technologies -- part IV. Emerging CO2 capture technologies -- part V. Other applications of fluidized bed technology.
Sommario/riassunto	Fluidized bed (FB) combustion and gasification are advanced techniques for fuel flexible, high efficiency and low emission conversion. Fuels are combusted or gasified as a fluidized bed suspended by jets with sorbents that remove harmful emissions such as SOx. CO2 capture can also be incorporated. Fluidized bed technologies for near-zero emission combustion and gasification provides an overview of established FB technologies while also detailing recent developments in the field.Part one, an introductory section, reviews fluidization science and FB technologies and includes chapters on

2. Record Nr.	UNINA9910458792103321
Autore	Wright Jean (Jean Ann)
Titolo	Voice-over for animation / / Jean Ann Wright and MJ Lallo
Pubbl/distr/stampa	Amsterdam ; ; Boston : , : Elsevier/Morgan Kaufmann Publishers, , 2009
ISBN	1-136-13949-4 1-136-13950-8 1-282-95420-2 9786612954207 0-08-092777-7
Edizione	[1st edition]
Descrizione fisica	1 online resource (282 p.)
Collana	The Morgan Kaufmann series in interactive 3D technology
Altri autori (Persone)	LalloM. J
Disciplina	778.5347
Soggetti	Voice-overs Animation (Cinematography) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction to animation voice-overs -- User's manual for your voice -- Animation voice-over techniques -- Dialects -- Developing characters -- Your animation video -- Finding an agent or representative and looking for work -- Voice casting and marketing your talent -- Recording for cartoons -- Recording for animated features, games, theme parks, toys, and narration -- ADR -- Dubbing -- More practice copy. CD index (TRT: 78:37 minutes) -- 1. Character placements (06:21) -- 2. Character file workout (22:39) -- 3. Making an animation video (05:18) -- 4. Writing the demo (07:46) -- 5. Recording the demo (02:05) -- 6. Kathy Matchiner demo session recording (06:10) -- 7. Kathy Matchiner ani demo (01:47) -- 8. Edgar Recinos demo with no music or SFX (02:14) -- 9. Edgar Recinos ani demo (01:59) -- 10. M J Lallo animation demo (01:25) -- 11. Making animation singing demo (04:45) -- 12. VO home studio set up (15:39).
Sommario/riassunto	Voice Over for Animation takes animation and voice-over students and professionals alike through the animated voice-over world. The book provides information, exercises, and advice from professional voice-

over artists. Now you can develop your own unique characters, and learn techniques to exercise your own voice gain the versatility you need to compete. You can also learn how to make a professional sounding demo CD, and find work in the field. Author MJ Lallo opened her own studio in 2000. She is a VO artist, director, producer, and casting director, casting
