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| 1. Record Nr. | UNINA990010087430403321 |
| Autore | Matt, Peter von <1937- > |
| Titolo | Liebesverrat : die Treulosen in der Literatur / Peter von Matt |
| Pubbl/distr/stampa | München : Hanser, 1989 |
| ISBN | 3-446-15611-9 |
| Descrizione fisica | 440 p. ; 23 cm |
| Disciplina | 809.933 |
| Locazione | FLFBC |
| Collocazione | 809.933 MAT 1 |
| Lingua di pubblicazione | Tedesco |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNINA9910214927403321 |
| Autore | Araújo Ana Cristina |
| Titolo | Les narrations de la mort // Régis Bertrand, Anne Carol, Jean-Noël Pelen |
| Pubbl/distr/stampa | Aix-en-Provence, : Presses universitaires de Provence, 2017 |
| ISBN | 2-8218-8567-9 |
| Descrizione fisica | 1 online resource (298 p.) |
| Altri autori (Persone) | Attard-MarandinchiMarie-Françoise
BarrasVincent
BernosMarcel
BertheratBruno
BertrandRégis
BouvierJean-Claude
CarolAnne
CouletNoël
CousinBernard
CroixAlain
GuilhaumouJacques
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LapiedMartine
LaurencePierre
LebrunFrançois
MazelClaire
Nonnis VigilanteSerenella
PelenJean-Noël |

RenaudetIsabelle
SborgiFranco
Villain-GandossiChristiane
VovelleMichel

Soggetti Death in literature

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Dans le contexte du « retour des morts » observable dans les sciences humaines en ce début de troisième millénaire, cet ouvrage, issu d'un colloque tenu à Aix-en-Provence en 2003, croise les disciplines autour de plusieurs formes caractérisées de narrations de la mort et restitue une épaisseur historique à un phénomène souvent réduit à ses évolutions récentes. Les auteurs se sont attachés à offrir à la comparaison des tentatives discursives d'origine très diverses, issues de niveaux de culture et d'horizons différents, qui visent à donner sens à la mort ou à l'instrumentaliser dans un projet normatif ou édifiant ; ils explorent aussi certaines des multiples formes de mises en scène et de mises en images d'une mort qui s'avère rester intimement mêlée au quotidien des vivants.

3. Record Nr.	UNINA9910557353503321
Autore	Rundo Leonardo
Titolo	Advanced Computational Methods for Oncological Image Analysis
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (262 p.)
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	[Cancer is the second most common cause of death worldwide and encompasses highly variable clinical and biological scenarios. Some of the current clinical challenges are (i) early diagnosis of the disease and (ii) precision medicine, which allows for treatments targeted to specific clinical cases. The ultimate goal is to optimize the clinical workflow by combining accurate diagnosis with the most suitable therapies. Toward this, large-scale machine learning research can define associations among clinical, imaging, and multi-omics studies, making it possible to provide reliable diagnostic and prognostic biomarkers for precision oncology. Such reliable computer-assisted methods (i.e., artificial intelligence) together with clinicians' unique knowledge can be used to properly handle typical issues in evaluation/quantification procedures (i.e., operator dependence and time-consuming tasks). These technical advances can significantly improve result repeatability in disease diagnosis and guide toward appropriate cancer care. Indeed, the need to apply machine learning and computational intelligence techniques has steadily increased to effectively perform image processing operations-such as segmentation, co-registration, classification, and dimensionality reduction-and multi-omics data integration.]