

1. Record Nr.	UNINA9910131507003321
Autore	Bec Colette
Titolo	De l'état social à l'état des droits de l'homme ? // Colette Bec
Pubbl/distr/stampa	Rennes, : Presses universitaires de Rennes, 2015
ISBN	2-7535-3880-8
Descrizione fisica	1 online resource (240 p.)
Soggetti	Law Sociology État providence droit histoire du droit histoire sociale politique de l'emploi évolution judiciaire
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Beaucoup a été dit sur l'offensive économique du « grand tournant néolibéral » et ses conséquences sur le système de protection sociale : réduction des sécurités, retour de la vulnérabilité sociale... On a beaucoup moins souligné ce que l'on peut appréhender comme l'autre face de ce phénomène : l'irruption dans le champ des politiques sociales de la philosophie des droits de l'homme dont la notion centrale de dignité est en passe de devenir le nouveau référentiel. Elle est au principe des changements qui affectent l'état social sous les coups de l'économisme ambiant. La visée organisatrice de la société, l'ambition d'une émancipation individuelle et collective qu'il portait, laissent place à une visée correctrice des « défaillances » du marché. Sa source de légitimité est désormais moins puisée dans un projet politique de « faire société » que dans une volonté affichée, revendiquée d'attribuer des droits à des individus qui paraissent de plus en plus affranchis des exigences du collectif. Telle semble être la</p>

mutation majeure qu'a connue l'état social depuis les trois dernières décennies. Le présent ouvrage entend prendre la mesure de ces mutations à partir des transformations du droit du travail dans ses deux fonctions, celle de codification des relations professionnelles et celle de facilitation d'accès au marché du travail via les politiques de l'emploi. Au-delà, c'est à une réflexion sur la place du droit dans notre société, sur ses usages politiques et sociaux, que l'auteur nous convie.

2. Record Nr.	UNINA9910784076303321
Titolo	E-learning for business [[electronic resource] ] : an Emerald guide
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2005 Bradford, England : , : Emerald Group Publishing, , 2005
ISBN	1-280-70632-5 9786610706327
Descrizione fisica	57 p
Disciplina	658.312402854678
Soggetti	Business education - Computer-assisted instruction Internet in education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Cover; Introduction; An informal history of eLearning; Developing design principles for an e-learning programme for SME managers to support accelerated learning; Employees and e-learning: what do the end-users think?; Strategizing for workplace e-learning: some critical considerations; The future of eLearning; The nine myths of e-learning implementation: ensuring the real return on your e-learning investment.
Sommario/riassunto	The unique features of the Web, such as hypertext and hypermedia, the large number of websites with good quality information sources, current developments in electronic commerce, and the developments in digital publishing, work together to provide a fascinating environment wherein diverse teaching and learning experiences can be developed. In

a marketplace where skills shortages are widely recognized to be a major problem facing many companies, the promise of lower cost, flexible training packages built around Internet and PC-based applications holds very real appeal. Can it, though, be that simple? The proliferation of e-learning organizations might lead one to that conclusion but the reality is, that in order to deliver e-learning in a credible and value-adding form, there needs to be a substantial infrastructure of people and resources supporting the learning process. There is undoubtedly a place for e-learning as part of modern corporate training provision. "E-learning for business" offers six perspectives on how you might make best use of it in your organization.

3. Record Nr.	UNINA9910404112603321
Autore	Myers Stephen
Titolo	Particle Physics Reference Library : Volume 3: Accelerators and Colliders // edited by Stephen Myers, Herwig Schopper
Pubbl/distr/stampa	Springer Nature, 2020 Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-34245-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (X, 863 p. 388 illus., 263 illus. in color.)
Classificazione	SCI051000TEC022000
Disciplina	539.73
Soggetti	Particle acceleration Physical measurements Measurement Particles (Nuclear physics) Quantum field theory Nuclear physics Heavy ions Particle Acceleration and Detection, Beam Physics Measurement Science and Instrumentation Elementary Particles, Quantum Field Theory Nuclear Physics, Heavy Ions, Hadrons
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

---

**Nota di contenuto**

Accelerators, Colliders and Their Application -- Beam Dynamics -- Non-linear Dynamics in Accelerators -- Impedance and Collective Effects -- Interactions of Beams With Surroundings -- Design Principles for Synchrotrons and Circular Colliders -- Design Principles for Linear Accelerators and Linear Colliders -- Accelerator Engineering and Technology -- Accelerator Operations -- The Largest Accelerators and Colliders of Their Time -- Applications of Accelerators and Storage Rings -- Outlook for the Future -- Cosmic Particle Accelerators.

---

**Sommario/riassunto**

This third open access volume of the handbook series deals with accelerator physics, design, technology and operations, as well as with beam optics, dynamics and diagnostics. A joint CERN-Springer initiative, the "Particle Physics Reference Library" provides revised and updated contributions based on previously published material in the well-known Landolt-Boernstein series on particle physics, accelerators and detectors (volumes 21A,B1,B2,C), which took stock of the field approximately one decade ago. Central to this new initiative is publication under full open access.

---