

1. Record Nr.	UNISA996496563503316
Autore	Deters Jürgen
Titolo	Analytics and Intuition in the Process of Selecting Talent : A Holistic Approach // Jürgen Deters
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2022] ©2022
ISBN	3-11-098096-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (XXIII, 581 p.)
Disciplina	658.3/11
Soggetti	Decision making Employee selection - Psychological aspects Employee selection BUSINESS & ECONOMICS / Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Content overview -- Contents -- List of abbreviations -- List of figures -- 1 Introduction -- 2 Research-practice gap in personnel selection: the current state of implementation of scientific findings -- 3 Rational-analytical quality in selecting and hiring candidates -- 4 Intuition and human decision-making -- 5 Intuition in personnel selection processes -- 6 How to measure and operationalize intuition -- 7 Acceptance of analytics and intuition in the process of diagnosing talent in different cultures -- 8 Digital technologies and artificial intelligence (AI): implications for using intuition and analytics in personnel selection -- 9 Learning and developing rational-analytical and intuitive competencies -- 10 Implementation of a holistic personnel selection approach -- References -- Index
Sommario/riassunto	Human decisions, especially in management and personnel selection, are based on making judgments about people analytically and intuitively. Yet in business and scientific contexts, judgments are expected to be based on a rational analysis rather than intuitions or emotions. Intuition is often seen as something mystical that should not be trusted and thus eliminated from human decision-making. Our empirical and theoretical research shows that this is impossible when

people are dealing with people. Instead, intuitions and emotions have significant power in the decision-making process. Neuroscience even shows that humans are incapable of switching off their emotions or intuitions when making decisions. Therefore, intuition and emotions as evolutionary achievements of human beings should be looked at more closely to use the wisdom they offer. This book provides an insight into the current state of research on rational-analytical procedures in personnel selection and complements this with research on intuitions and emotions in personnel diagnostics. By integrating scientifically verifiable rational-analytical decision-making procedures with the inner experiential knowledge of people, this book bridges two complementary ways of recognizing and making good decisions. It demonstrates how intuitions are developed and used in different fields of practice and cultures and how scientific research results from rational-analytical and intuitive-emotional selection procedures are successfully integrated by practitioners.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

Edizione

Descrizione fisica

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

UNIORUON00229024

BACHELARD, Gaston

Etude sur l'evolution d'un probleme de physique : la propagation thermique dans les solides / gaston bachelard ; pref. de A. Lichnerowicz

Paris, : Vrin, 1973

[2. ed]

V, 183 p. ; 22 cm

530

SCIENZE E FILOSOFIA
FISICA E FILOSOFIA

Francese

Materiale a stampa

Monografia

3. Record Nr.	UNICAMPANIAVAN0177786
Autore	Forest, Etienne
Titolo	From Tracking Code to Analysis : Generalised Courant-Snyder Theory for Any Accelerator Model / Etienne Forest
Pubbl/distr/stampa	Tokyo, : Springer, 2016
Titolo uniforme	From Tracking Code to Analysis : Generalised Courant-Snyder Theory for Any Accelerator Model
Descrizione fisica	xxiii, 347 p. : ill. ; 24 cm
Soggetti	70K45 - Normal forms for nonlinear problems in mechanics [MSC 2020] 37Jxx - Dynamical aspects of finite-dimensional Hamiltonian and Lagrangian systems [MSC 2020] 94A24 - Coding theorems (Shannon theory) [MSC 2020] 37Kxx - Dynamical system aspects of infinite-dimensional Hamiltonian and Lagrangian systems [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia