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Techlog 2015
Global revenue of

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\$5.6 billion increased
8% sequentially
International revenue
was \$4.5 billion and
North America
revenue was \$1.1
billion EPS of \$0.30
increased 43%
sequentially Cash
flow from ...

Schlumberger
Announces Second-
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Quarter 2021 Results
Adjusted EBITDA
margin was the
highest since 2018
and pretax segment
operating margin
reached its highest
level since 2015. This
performance
highlights the impact
of our capital
stewardship and ...

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The Petrel E&P software platform started 20 years ago when Technoguide, a Norwegian startup based in Oslo, released the first version of Petrel 1.0 in December 1998. The Petrel platform has become an industry standard and

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has revolutionized the way we work in all domains. Today, the active global community of users continue to push the boundaries of subsurface understanding using the Petrel platform. In creating this special anniversary book, we want to take a moment to reflect on

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that history and to
celebrate the many
achievements we
have made together
with you—our
customers and
partners.

A comprehensive
textbook presenting
techniques for the
analysis and
characterization of
shale plays Significant

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reserves of hydrocarbons cannot be extracted using conventional methods.

Improvements in techniques such as horizontal drilling and hydraulic fracturing have increased access to unconventional hydrocarbon resources, ushering in

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the “ shale boom ”
and disrupting the
energy sector.

Unconventional
Hydrocarbon
Resources:

Techniques for
Reservoir Engineering
Analysis covers the
geochemistry,
petrophysics,
geomechanics, and
economics of
unconventional shale

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oil plays. The text uses a step-by-step approach to demonstrate industry-standard workflows for calculating resource volume and optimizing the extraction process. Volume highlights include: Methods for rock and fluid characterization of unconventional shale

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plays A workflow for
analyzing wells with
stimulated reservoir
volume regions An
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approach to
understanding of
fluid flow through
porous media A
comprehensive
summary of
discoveries of
massive shale
resources worldwide

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Data from Eagle Ford,
Woodford, Wolfcamp,
and The Bakken shale
plays Examples,
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assignments, projects,
and access to
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Union promotes discovery in Earth and space science for the benefit of humanity. Its publications disseminate scientific knowledge and provide resources for researchers, students, and professionals.

The book addresses all major aspects to

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be considered for the design and operation of aircrafts within the entire transportation chain. It provides the basic information about the legal environment, which defines the basic requirements for aircraft design and aircraft operation. The interactions between airport, air

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Traffic management and the airlines are described. The market forecast methods and the aircraft development process are explained to understand the very complex and risky business of an aircraft manufacturer. The principles of flight physics as basis for aircraft design are

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Presented and linked to the operational and legal aspects of air transport including all environmental impacts. The book is written for graduate students as well as for engineers and experts, who are working in aerospace industry, at airports or in the domain of transport and

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Over the past several years, there has been a growing integration of data – geophysical, geological, petrophysical, engineering-related, and production-related – in predicting and determining reservoir

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properties. As such, geoscientists now must learn the technology, processes, and challenges involved within their specific functions in order to optimize planning for oil field development. Applied Techniques to Integrated Oil and Gas Reservoir Characterization

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presents challenging questions encountered by geoscientists in their day-to-day work in the exploration and development of oil and gas fields and provides potential solutions from experts. From basin analysis of conventional and unconventional

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reservoirs, to seismic attributes analysis, NMR for reservoir characterization, amplitude versus offset (AVO), well-to-seismic tie, seismic inversion studies, rock physics, pore pressure prediction, and 4D for reservoir monitoring, the text examines challenges in the industry as well

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as the techniques
used to overcome
those challenges. This
book includes
valuable
contributions from
global industry
experts: Brian Schulte
(Schiefer Reservoir
Consulting), Dr. Neil
W. Craigie (Saudi
Aramco), Matthijs van
der Molen (Shell
International E&P),

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Dr. Fred W. Schroeder
(ExxonMobil, retired),
Dr. Tharwat Hassane
(Schlumberger & BP,
retired), and others.
Presents a thorough
understanding of the
requirements of
various disciplines in
characterizing a wide
spectrum of
reservoirs Includes
real-life problems and
challenging questions

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encountered by
geoscientists in their
day-to-day work,
along with answers
from experts working
in the field Provides
an integrated
approach among
different disciplines
(geology, geophysics,
petrophysics, and
petroleum
engineering) Offers
advice from industry

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experts to geoscience
students, including
career guides and
interview tips

Imagine a world full
of drones of all
shapes and sizes that
are everywhere in the
air, on the land, the
sea, or even under the
sea, including
Terminator robots.
Now ponder an

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existence where these
same drones monitor
and control
everything spying on
our every move. Stir
in an actual
movement going on
right now in the
scientific community
to create a super
highly advanced
Artificial Intelligence
to control it all on a
global scale and you

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now have what is
contained within this
book: Drones,
Artificial Intelligence,
& the Coming Human
Annihilation. This
macabre dark
scenario might seem
like some futuristic
science fiction story
or even a bit far-
fetched. Yet, what you
are about to discover
in the pages of this

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book is the spine-chilling truth that this wild shocking reality is actually being developed right now before our very eyes. This book, Drones, Artificial Intelligence, & the Coming Human Annihilation, will to enlighten you to the hardcore facts concerning this dangerous emerging

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This comprehensive book describes in practical terms - underpinned by research - how recruitment, selection, and psychological assessment can be conducted amongst pilots. The chapters emphasize evidence-

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based and ethical selection methods for different pilot groups. It includes chapters written by experts in the field and also covers related areas, such as air traffic controllers and astronauts. The book is written for airline managers, senior pilots responsible for recruitment and

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Training, human resources specialists, human factors and safety specialists, occupational health doctors, psychologists, AMEs, practitioners or academics involved in pilot selection. Robert Bor, DPhil CPsychol CSci FBPSS HonFRAeS UKCP Reg EuroPsy, is a Registered and

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Chartered Clinical
Counselling and
Health Psychologist,
Registered Aviation
Psychologist and Co-
Director of the Centre
for Aviation
Psychology. Carina
Eriksen, MSc
DipPsych CPsychol
FBPsS BABCP, is an
HCPC Registered and
BPS Chartered
Consultant

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Psychologist and
Registered Aviation
Psychologist. Todd P.
Hubbard, B.A., M.S.
Aeronautical
Sciences, Ed.D.
Applied Educational
Studies in Aviation,
Lt. Col. USAF (ret.), is
the Clarence E. Page
Professor of Human
Factors research,
University of

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Oklahoma. Ray King, Psy,D., J.D. is a licensed clinical psychologist, recently retired from the U.S. Air Force, currently with the U.S. Federal Aviation Administration (FAA).

Discovery of the Arbroath, Montrose and Forties fields initiated intensive

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Exploration of the
Tertiary deep-marine
play in the North Sea
region. Subsequent
discoveries
demonstrated the
success of this play
and the geological
diversity of the
depositional systems.
The play is now
mature and in many
areas the remaining
exploration potential

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is likely to be
dominated by small,
subtle traps with a
major component of
stratigraphic
trapping.

Economically
marginal discoveries
need an in-depth
understanding of
subsurface
uncertainty to
mitigate risk with
limited appraisal

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wells. Mature fields require detailed geological understanding in the search for the remaining oil. This volume focuses on the regional depositional setting of these deep-marine systems, providing a stratigraphic and palaeogeographical context for

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Exploration, and
development case
histories that outline
the challenges of
producing from these
reservoirs. The fields
are arranged around
the production life
cycle, describing the
changing needs of
geological models as
the flow of static and
dynamic data refines
geological

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Understanding and defines the nature of new opportunities as fields mature.

This volume highlights key challenges for fluid-flow prediction in carbonate reservoirs, the approaches currently employed to address these challenges and

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developments in
fundamental science
and technology. The
papers span methods
and case studies that
highlight workflows
and emerging
technologies in the
fields of geology,
geophysics,
petrophysics,
reservoir modelling
and computer
science. Topics

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include: detailed pore-scale studies that explore fundamental processes and applications of imaging and flow modelling at the pore scale; case studies of diagenetic processes with complementary perspectives from reactive transport modelling; novel methods for rock

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Typing; petrophysical studies that investigate the impact of diagenesis and fault-rock properties on acoustic signatures; mechanical modelling and seismic imaging of faults in carbonate rocks; modelling geological influences on seismic anisotropy; novel

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Approaches to geological modelling; methods to represent key geological details in reservoir simulations and advances in computer visualization, analytics and interactions for geoscience and engineering.

Firm-to-firm

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Relationships, along with the overall structure of industry, have changed markedly over the past decades.

Replacing the model of vertical integration with one of global business, firms have started to outsource more by using a wider global network. At the same time,

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They have begun to increase their control and coordination along the value chain to remain competitive, blurring the boundaries between companies. Understanding the nature of the firm and its role in coordinating the supply chain will help firms to better define

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global competitive
strategies.. The
challenges that lie
ahead for global
business render
obsolete the
traditional model of
procuring each
service without long-
term supply chain
management. Current
trends suggest that in
the future there will
be even deeper

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supply chain 2015

integration in most industries. The Nature of the Firm in the Oil Industry aims to facilitate the understanding of ' the firm ' via the analysis of the specific relationship between international oil companies, which are among the world ' s biggest

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firms and which act as ' core system integrators ', and the oil services companies, which help to find, extract, produce and distribute oil along the petroleum industry supply chain. This relationship serves as an example of deep integration by core system

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Integrators and Technology 2015

provides insights into the change in the nature of the firm in the era of modern globalization. Aimed at researchers and academics, *The Nature of the Firm in the Oil Industry* offers a thorough examination of this relationship in an effort to shed light on

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The nature of the firm, both in the oil industry and in global business today. It is a humble attempt to better understand the firm in a crucial industry.

Nail technology is an exciting and rewarding profession. Each year professional nail

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Technicians perform more than \$6 billion worth of manicuring, pedicuring, and artificial nail services for millions of fashion-conscious clients. The business of nails has grown enormously over the past five years and will continue to grow. Thus, the need for educated and

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competent nail technicians is expanding in the same way. Milady's Standard: Nail Technology is the complete guide to basic nail technology that every professional nail technician needs. -
Preface.

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