

1. Record Nr.	UNINA9910149059203321
Autore	Sawyer Miranda
Titolo	Out of Time
Pubbl/distr/stampa	HarperCollins UK
ISBN	0-00-754380-8
Disciplina	155.66
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	<p>From the hugely respected journalist Miranda Sawyer, a very modern look at the midlife crisis - delving into the truth, and lies, of the experience and how to survive it, with thoughtfulness, insight and humour.'You wake one day and everything is wrong. It's as though you went out one warm evening - an evening fizzing with delicious potential, so ripe and sticky-sweet you can taste it on the air - for just one drink ... and woke up two days later in a skip. Except you're not in a skip, you're in an estate car, on the way to an out-of-town shopping mall to buy a balance bike, a roof rack and some stackable storage boxes.'Miranda Sawyer's midlife crisis began when she was 44. It wasn't a traditional one. She didn't run off with a Pilates teacher, or blow thousands on a trip to find herself. From the outside, all remained the same. Work, kids, marriage, mortgage, blah. Days, weeks and months whizzed past as she struggled with feeling - knowing - that she was over halfway through her life. It seemed only yesterday that she was 29, out and about.Out of Time is not a self-help book. It's an exploration of this sudden crisis, this jolt. It looks at how our tastes, and our bodies, change as we get older. It considers the unexpected new pleasures that the second half of life can offer, from learning to code to taking up running (slowly). Speaking to musicians and artists, friends and colleagues, Miranda asks how they too have confronted midlife, and the lessons, if any, that they've learned along the way.</p>

2. Record Nr.	UNISA996208576803316
Titolo	Chemical market reporter
Pubbl/distr/stampa	New York, N.Y., : Schnell Pub. Co., 1996-©2006
Descrizione fisica	1 online resource
Disciplina	380
Soggetti	Chemical industry Industries chimiques - Périodiques Industries chimiques Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from caption. Published by: Reed Business Information, -2006.

3. Record Nr.	UNINA9910557554603321
Autore	Yang Jong-Ryul
Titolo	Sensors for Vital Signs Monitoring
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (141 p.)
Soggetti	Energy industries & utilities Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Sensor technology for monitoring vital signs is an important topic for various service applications, such as entertainment and personalization platforms and Internet of Things (IoT) systems, as well as traditional medical purposes, such as disease indication judgments and predictions. Vital signs for monitoring include respiration and heart rates, body temperature, blood pressure, oxygen saturation, electrocardiogram, blood glucose concentration, brain waves, etc. Gait and walking length can also be regarded as vital signs because they can indirectly indicate human activity and status. Sensing technologies include contact sensors such as electrocardiogram (ECG), electroencephalogram (EEG), photoplethysmogram (PPG), non-contact sensors such as ballistocardiography (BCG), and invasive/non-invasive sensors for diagnoses of variations in blood characteristics or body fluids. Radar, vision, and infrared sensors can also be useful technologies for detecting vital signs from the movement of humans or organs. Signal processing, extraction, and analysis techniques are important in industrial applications along with hardware implementation techniques. Battery management and wireless power transmission technologies, the design and optimization of low-power circuits, and systems for continuous monitoring and data collection/transmission should also be considered with sensor</p>

technologies. In addition, machine-learning-based diagnostic technology can be used for extracting meaningful information from continuous monitoring data.
