

ROLEX AWARDS FOR ENTERPRISE

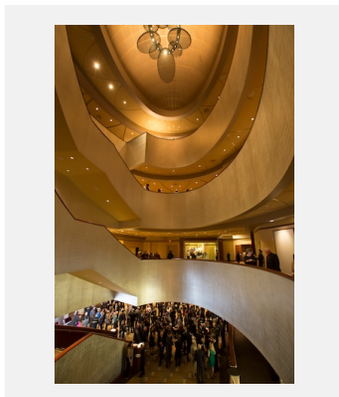
AWARDS CEREMONY, LOS ANGELES



Ref: 1_rae16ac_bm_001

ROLEX AWARDS CEREMONY, AT THE DOLBY THEATRE, LOS ANGELES, 15 NOVEMBER 2016.

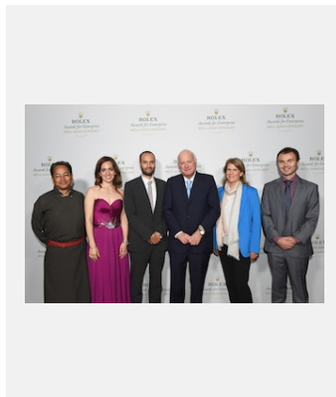
Credits: © Rolex/Bart Michiels



Ref: 2_rae16ac_bm_002

ROLEX AWARDS CEREMONY, AT THE DOLBY THEATRE, LOS ANGELES, 15 NOVEMBER 2016.

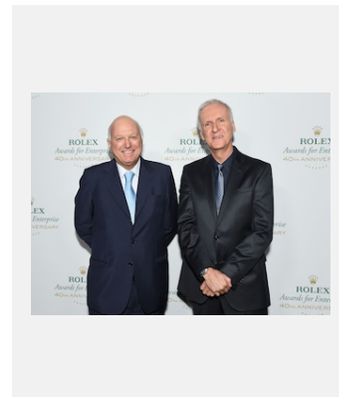
Credits: © Rolex/Bart Michiels



Ref: 3_rae16ac_16b

MAÎTRE BERTRAND GROS, CHAIRMAN OF THE BOARD, ROLEX SA (CENTRE), WITH ROLEX 2016 LAUREATES, SONAM WANGCHUK, KERSTIN FORSBERG, ANDREW BASTAWROUS, VRENI HÄUSSERMANN, CONOR WALSH.

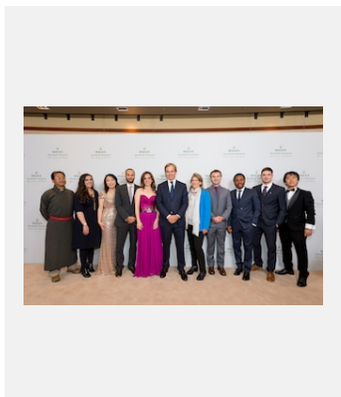
Credits: © Rolex/Emma McIntyre



Ref: 4_rae16ac_a4e1_r

MAÎTRE BERTRAND GROS, CHAIRMAN OF THE BOARD, ROLEX SA (LEFT) AND JAMES CAMERON.

Credits: © Rolex/Emma McIntyre



Ref: 5_rae16ac_nh_765

JEAN-FRÉDÉRIC DUFOUR, CHIEF EXECUTIVE OFFICER, ROLEX SA (CENTRE) WITH SENIOR AND YOUNG LAUREATES 2016.

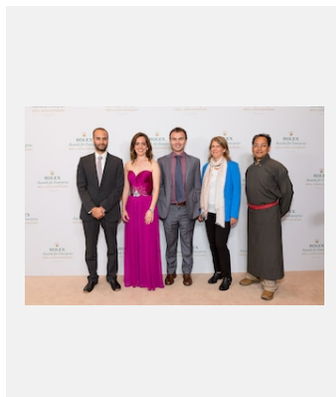
Credits: © Rolex/Nick Harvey



Ref: 6_rae16ac_nh_674

REBECCA IRVIN (HEAD OF PHILANTHROPY, ROLEX SA (CENTRE), WITH 2016 ROLEX YOUNG LAUREATES, FROM LEFT: SARAH TOUMI, JUNTO OHKI, JOSEPH COOK, OSCAR EKPONIMO, CHRISTINE KEUNG.

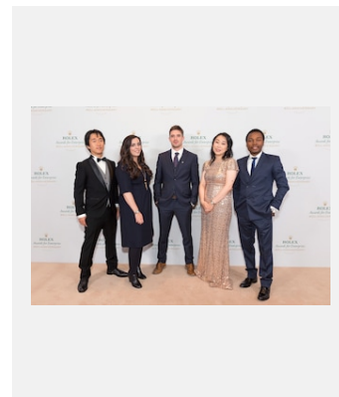
Credits: © Rolex/Nick Harvey



Ref: 7_rae16ac_nh_753_r

2016 ROLEX LAUREATES, FROM LEFT: ANDREW BASTAWROUS, KERSTIN FORSBERG, CONOR WALSH, VRENI HÄUSSERMANN, SONAM WANGCHUK.

Credits: © Rolex/Nick Harvey



Ref: 8_rae16ac_nh_643_r

2016 ROLEX YOUNG LAUREATES, FROM LEFT: JUNTO OHKI, SARAH TOUMI, JOSEPH COOK, CHRISTINE KEUNG, OSCAR EKPONIMO.

Credits: © Rolex/Nick Harvey

Contact sheet

ROLEX AWARDS FOR ENTERPRISE



Ref: 9_rae16ac_nh_880_r

MAÎTRE BERTRAND GROS
CHAIRMAN OF THE BOARD,
ROLEX SA.

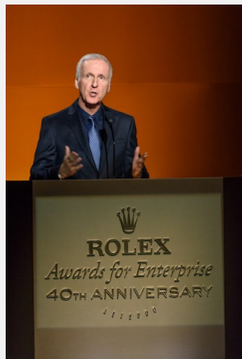
Credits: © Rolex/Nick Harvey



Ref: 10_rae16ac_nh_989_r

MAÎTRE BERTRAND GROS
CHAIRMAN OF THE BOARD,
ROLEX SA.

Credits: © Rolex/Nick Harvey



Ref: 11_rae16ac_nh_1017

JAMES CAMERON.

Credits: © Rolex/Nick Harvey



Ref: 12_rae16ac_bm_007

ROLEX AWARDS CEREMONY, AT
THE DOLBY THEATRE, LOS
ANGELES, 15 NOVEMBER 2016.

Credits: © Rolex/Bart Michiels



Ref: 13_rae16ac_nh_1127

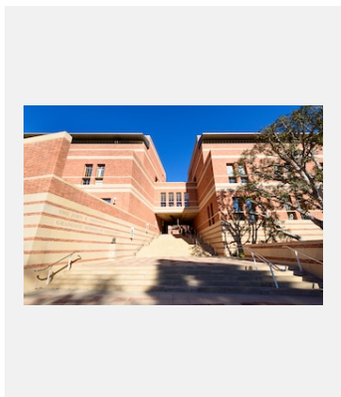
SYLVIA EARLE AND 2016
LAUREATE KERSTIN FORSBERG.

Credits: © Rolex/Nick Harvey

Contact sheet

ROLEX AWARDS FOR ENTERPRISE

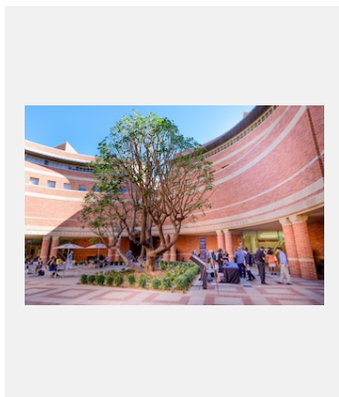
LOS ANGELES TIMES SUMMIT “THE BIG IDEA, INNOVATING FOR TOMORROW”, PRESENTED BY ROLEX / UCLA



Ref: 1_rael6gr_020

THE ROLEX AWARDS FOR ENTERPRISE 2016. THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

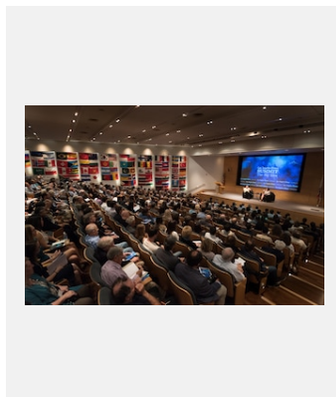
Credits: © Rolex//Nick Harvey



Ref: 2_rael6gr_022

THE ROLEX AWARDS FOR ENTERPRISE 2016. THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

Credits: © Rolex//Nick Harvey



Ref: 3_rael6gr_189

THE ROLEX AWARDS FOR ENTERPRISE 2016. FROM LEFT: JON FAVREAU, PRODUCER AND DIRECTOR, AND MARY MACNAMARA, ASSISTANT MANAGING EDITOR FOR ARTS AND ENTERTAINMENT; SPEAK AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

Credits: © Rolex//Nick Harvey



Ref: 4_rael6gr_114

THE ROLEX AWARDS FOR ENTERPRISE 2016. FROM LEFT: JON FAVREAU, PRODUCER AND DIRECTOR, AND MARY MACNAMARA, ASSISTANT MANAGING EDITOR FOR ARTS AND ENTERTAINMENT; SPEAK AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

Credits: © Rolex//Nick Harvey

Contact sheet

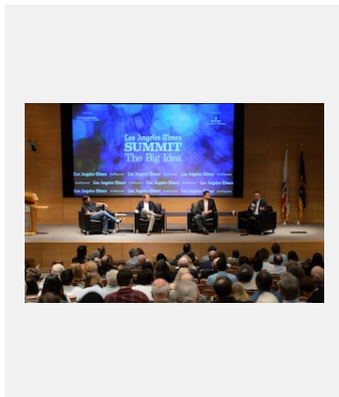
ROLEX AWARDS FOR ENTERPRISE



Ref: 5_ rae16gr_092

THE ROLEX AWARDS FOR ENTERPRISE 2016. REBECCA IRVIN, HEAD OF ROLEX PHILANTHROPY; SPEAKS AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

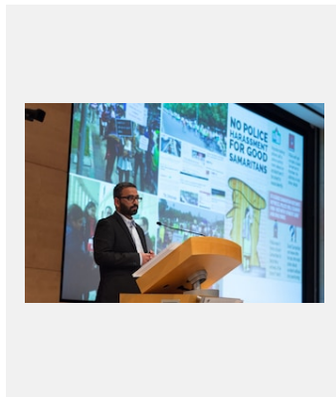
Credits: © Rolex//Nick Harvey



Ref: 6_ rae16gr_211

THE ROLEX AWARDS FOR ENTERPRISE 2016. FROM LEFT: ASHLEY DUNN, ASSISTANT MANAGING EDITOR OF THE LOS ANGELES TIMES, CHAD ANDERSON, MANAGING DIRECTOR OF SPACE ANGELS NETWORK, WILL POMERANTZ, VICE PRESIDENT, SPECIAL PROJECTS AT VIRGIN GALACTIC, KEVIN HAND, DEPUTY CHIEF SCIENTIST, SOLAR SYSTEM EXPLORATION, NASA (2014 JURY MEMBER, THE ROLEX AWARDS); SPEAK AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

Credits: © Rolex//Nick Harvey



Ref: 7_ rae16gr_060

THE ROLEX AWARDS FOR ENTERPRISE 2016. PIYUSH TEWARI, 2010 ROLEX YOUNG LAUREATE, SPEAKS AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

Credits: © Rolex//Nick Harvey



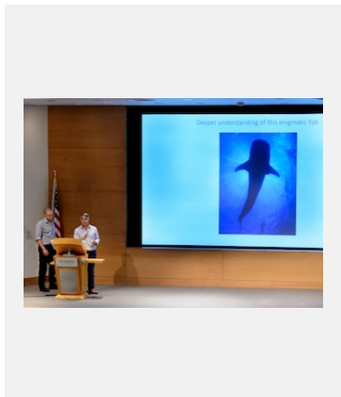
Ref: 8_ rae16gr_071

THE ROLEX AWARDS FOR ENTERPRISE 2016. ARTHUR ZANG, 2014 ROLEX YOUNG LAUREATE; SPEAKS AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

Credits: © Rolex//Nick Harvey

Contact sheet

ROLEX AWARDS FOR ENTERPRISE



Ref: 9_rae16gr_082

THE ROLEX AWARDS FOR ENTERPRISE 2016. FROM LEFT, BRAD NORMAN AND RORY WILSON, 2006 ROLEX LAUREATES SPEAK AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

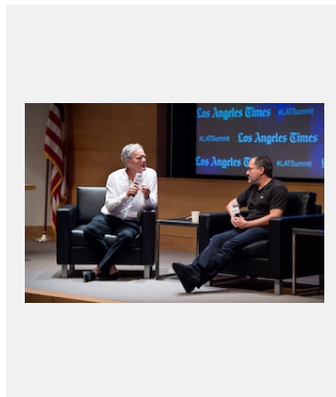
Credits: © Rolex//Nick Harvey



Ref: 10_rae16gr_101

THE ROLEX AWARDS FOR ENTERPRISE 2016. FRANCESCO SAURO, 2014 ROLEX LAUREATE SPEAKS AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

Credits: © Rolex//Nick Harvey



Ref: 11_rae16gr_158

THE ROLEX AWARDS FOR ENTERPRISE 2016. FROM LEFT, MICHAEL MONTGOMERY, LECTURER, UCLA ANDERSON SCHOOL OF MANAGEMENT, AND NEVILLE SPILTERI, CO-FOUNDER AND CEO OF WEVR; SPEAK AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

Credits: © Rolex//Nick Harvey



Ref: 12_rae16gr_239

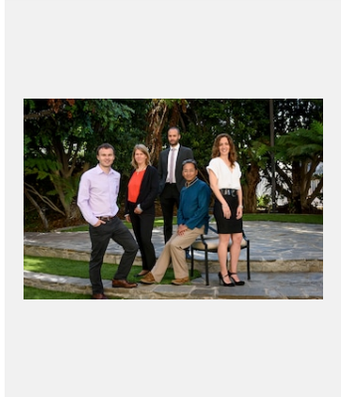
THE ROLEX AWARDS FOR ENTERPRISE 2016. FROM LEFT, ALICE WATERS, FOUNDER OF THE EDIBLE SCHOOLYARD PROJECT AND CHEZ PANISSE RESTAURANT AND CAFE AND JONATHAN GOLD, LOS ANGELES TIMES COLUMNIST; SPEAK AT THE LA TIMES SUMMIT, THE BIG IDEA - INNOVATING FOR TOMORROW IN LOS ANGELES, AT UCLA ANDERSON SCHOOL OF MANAGEMENT ON 14 NOVEMBER 2016.

Credits: © Rolex//Nick Harvey

Contact sheet

ROLEX AWARDS FOR ENTERPRISE

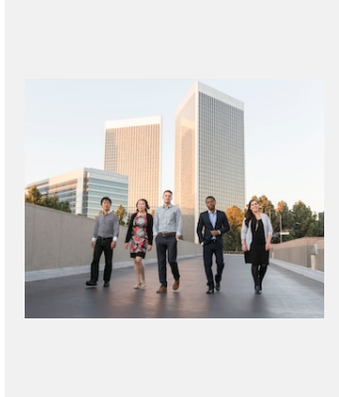
ROLEX LAUREATES IN LOS ANGELES



Ref: 1_rae16gr_264r

THE ROLEX AWARDS FOR ENTERPRISE 2016. 2016 ROLEX LAUREATES FROM LEFT: CONOR WALSH, VRENI HÄUSSERMANN, ANDREW BASTAWROUS, SONAM WANGCHUK, KERSTIN FORSBERG.

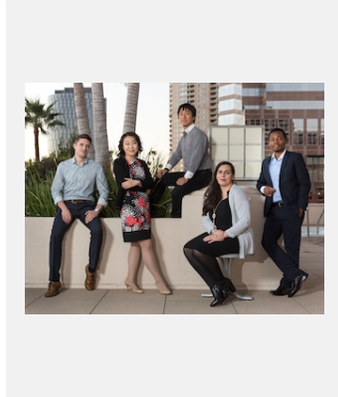
Credits: © Rolex//Nick Harvey



Ref: 2_rae16gr_002r

THE ROLEX AWARDS FOR ENTERPRISE 2016. 2016 ROLEX YOUNG LAUREATES FROM LEFT: JUNTO OHKI, CHRISTINE KEUNG, JOSEPH COOK, OSCAR EKPONIMO, SARAH TOUMI.

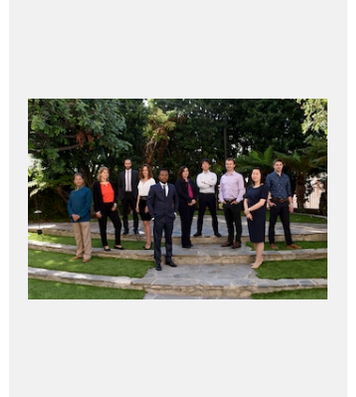
Credits: © Rolex//Nick Harvey



Ref: 3_rae16gr_003r

THE ROLEX AWARDS FOR ENTERPRISE 2016. 2016 ROLEX YOUNG LAUREATES FROM LEFT: JOSEPH COOK, CHRISTINE KEUNG, JUNTO OHKI, SARAH TOUMI, OSCAR EKPONIMO.

Credits: © Rolex//Nick Harvey

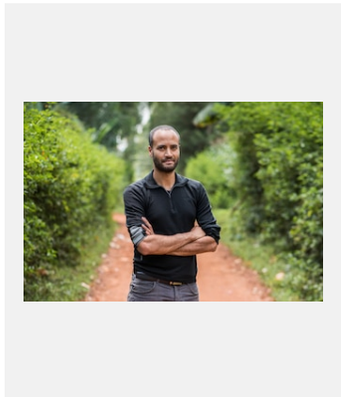


Ref: 4_rae16gr_287_r

THE ROLEX AWARDS FOR ENTERPRISE 2016. 2016 ROLEX LAUREATES AND YOUNG LAUREATES, FROM LEFT: SONAM WANGCHUK, VRENI HÄUSSERMANN, ANDREW BASTAWROUS, KERSTIN FORSBERG, OSCAR EKPONIMO, SARAH TOUMI, JUNTO OHKI, CONOR WALSH, CHRISTINE KEUNG, JOSEPH COOK.

Credits: © Rolex//Nick Harvey

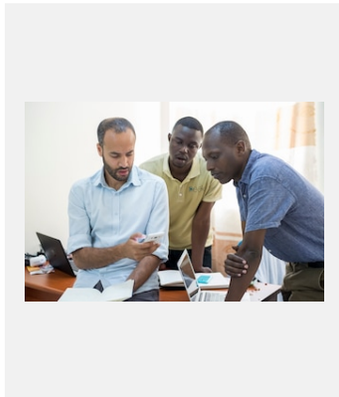
ANDREW BASTAWROUS 2016 LAUREATE



Ref: 1_rae16bastawrous_16jb_006r

LAUREATE ANDREW BASTAWROUS, CEO OF PEEK, IN KITALE, KENYA, WHERE HE PLANS TO SET UP A CENTRE OF EXCELLENCE.

Credits: © Rolex//Joan Bardeletti



Ref: 2_rae16bastawrous_16jb_101r

LAUREATE ANDREW BASTAWROUS, CEO OF PEEK, WITH KENYAN COLLEAGUES IN KITALE HOSPITAL.

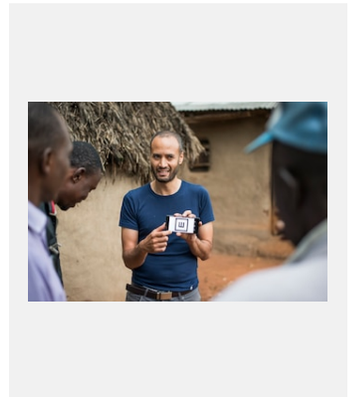
Credits: © Rolex//Joan Bardeletti



Ref: 4_rae16bastawrous_16jb_138r

A KENYAN WOMAN HAS HER SIGHT TESTED BY PEEK AFTER AN EYE OPERATION.

Credits: © Rolex//Joan Bardeletti



Ref: 7_rae16bastawrous_16jb_285r

ANDREW BASTAWROUS (CENTRE) USES PEEK TO CHECK A KENYAN MAN'S SIGHT (RIGHT).

Credits: © Rolex//Joan Bardeletti

Contact sheet

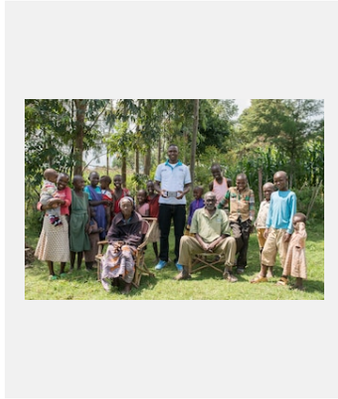
ROLEX AWARDS FOR ENTERPRISE



Ref: 10_rael6bastawrous_16jb_471r

KENYAN SCHOOL TEACHERS WHO HAVE TESTED CHILDREN'S SIGHT USING PEEK'S MOBILE DEVICES.

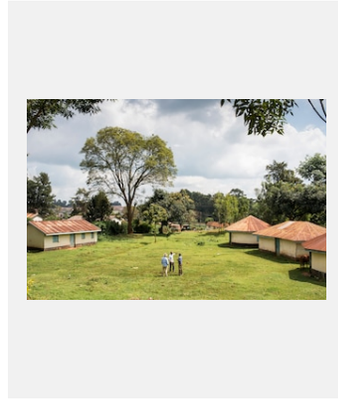
Credits: © Rolex/Joan Bardeletti



Ref: 11_rael6bastawrous_16jb_423r

PEEK STAFFER COSMAS BUNYWERA (CENTRE) WITH PEOPLE WHOSE SIGHT HE HAS TESTED USING PEEK DEVICES.

Credits: © Rolex/Joan Bardeletti

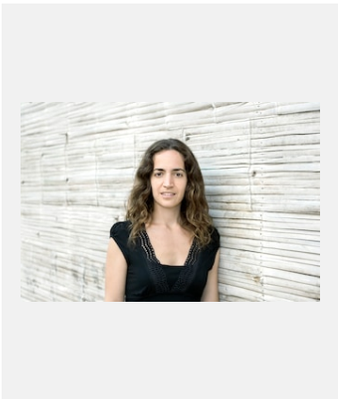


Ref: 12_rael6bastawrous_16jb_296r

ANDREW BASTAWROUS AND COLLEAGUES AT THE SITE WHERE PEEK'S CENTRE OF EXCELLENCE WILL BE BUILT.

Credits: © Rolex/Joan Bardeletti

KERSTIN FORSBERG 2016 LAUREATE



Ref: 1_rael6forsberg_16fs_024

LAUREATE KERSTIN FORSBERG IN ZORRITOS, PERU.

Credits: © Rolex/François Schaer



Ref: 2_rael6forsberg_16fs_129

LAUREATE KERSTIN FORSBERG (CENTRE) AND HER TEAM IN THEIR OFFICE IN ZORRITOS, PERU.

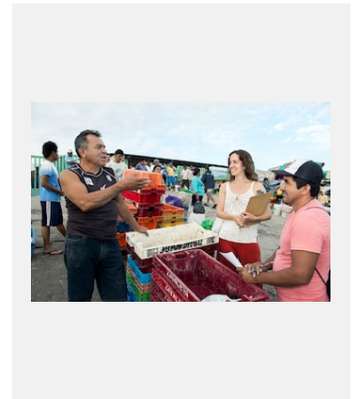
Credits: © Rolex/François Schaer



Ref: 3_rael6forsberg_16fs_267

FISHING BOATS SET OUT FOR THEIR EARLY MORNING CATCH.

Credits: © Rolex/François Schaer



Ref: 4_rael6forsberg_16fs_148

AT PUERTO PIZARRO FISHING HARBOUR, KERSTIN FORSBERG (CENTRE) TALKS TO FISHERMEN ABOUT MANTA RAY CONSERVATION.

Credits: © Rolex/François Schaer

Contact sheet

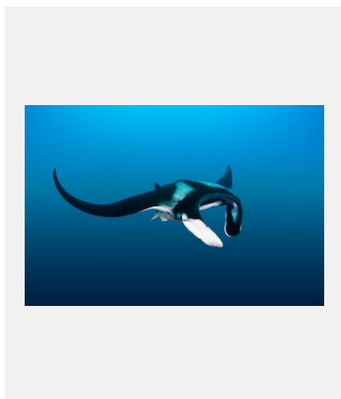
ROLEX AWARDS FOR ENTERPRISE



Ref: 5_rae16forsberg_16fs_033

DIVERS IN FORSBERG'S TEAM SEARCH FOR MANTA RAYS.

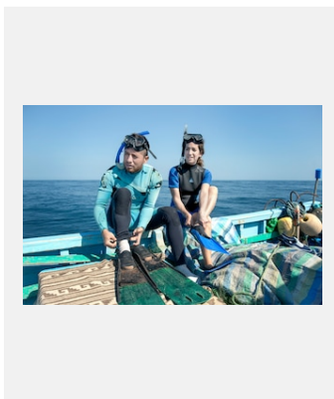
Credits: © Rolex/François Schaer



Ref: 6_503060630r

THE MANTA RAY'S WINGSPAN CAN REACH UP TO 7 METRES AND ITS WEIGHT TWO TONNES.

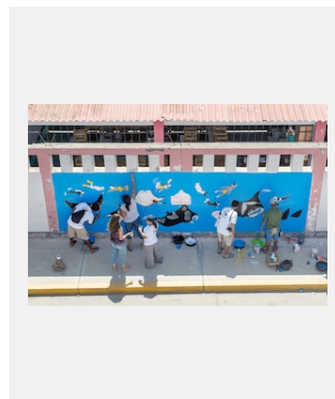
Credits: © Rolex/©GettyImage/Martin Strmiska



Ref: 7_rae16forsberg_16fs_041

LAUREATE KERSTIN FORSBERG (RIGHT) AND A COLLEAGUE PREPARE TO DIVE ON A MANTA RAY SEARCH.

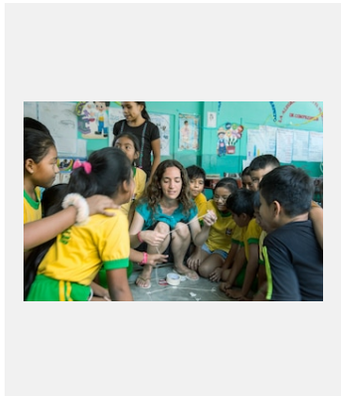
Credits: © Rolex/François Schaer



Ref: 8_rae16forsberg_16fs_122

COMMUNITY MEMBERS IN ZORRITOS, PERU, CREATE A MURAL TO RAISE AWARENESS OF MANTA RAY PROTECTION.

Credits: © Rolex/François Schaer



Ref: 9_rae16forsberg_16fs_178

LAUREATE KERSTIN FORSBERG AND SCHOOL CHILDREN PLAY GAMES RAISING AWARENESS OF MANTA RAY PROTECTION.

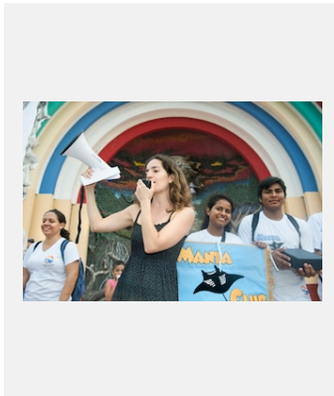
Credits: © Rolex/François Schaer



Ref: 10_rae16forsberg_16fs_210

CHILDREN TAKE PART IN A STREET PARADE TO RAISE AWARENESS OF MANTA RAYS.

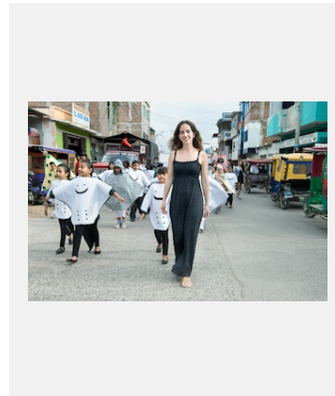
Credits: © Rolex/François Schaer



Ref: 11_rae16forsberg_16fs_247

KERSTIN FORSBERG ANNOUNCES WINNERS OF A BEST MANTA RAY COSTUME COMPETITION AT A STREET PARADE.

Credits: © Rolex/François Schaer



Ref: 12_rae16forsberg_16fs_214

KERSTIN FORSBERG TAKES PART IN A STREET PARADE TO RAISE AWARENESS OF MANTA RAY PROTECTION.

Credits: © Rolex/François Schaer

ROLEX AWARDS FOR ENTERPRISE

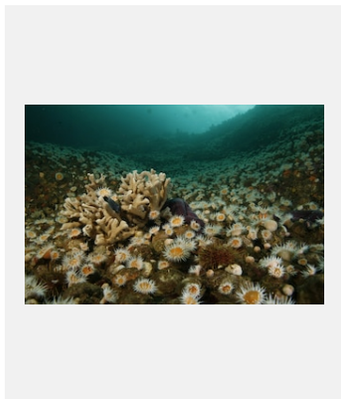
VRENI HÄUSSERMANN 2016 LAUREATE



Ref: 1_rae16haussermann_16tm_029

VRENI HÄUSSERMANN, MARINE BIOLOGIST AND 2016 LAUREATE.

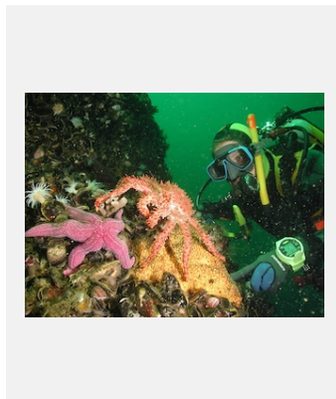
Credits: © Rolex/Tomas Munita



Ref: 2__mg_8861

PATAGONIA'S FJORDS, THE FOCUS OF VRENI HÄUSSERMANN'S RESEARCH, ARE A BIODIVERSITY HOTSPOT.

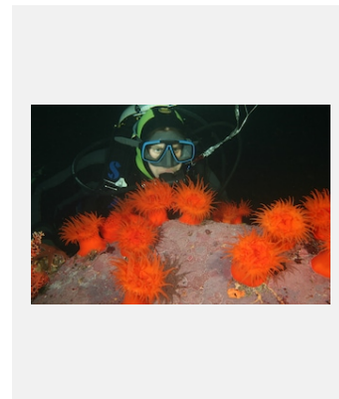
Credits: © Rolex/Vreni Häussermann & Günter Försterra



Ref: 3_centolla-y-buzo-small

EXPLORING THE DIVERSE MARINE LIFE OF PATAGONIA'S FJORDS.

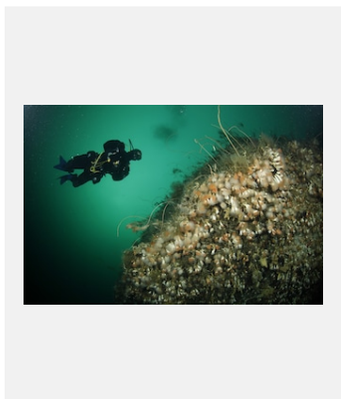
Credits: © Rolex/Vreni Häussermann & Günter Försterra



Ref: 4_hf3-2006-iii-12-d11-ccas-gf-img_9319

SEA ANEMONES (ACTINOSTOLA CHILENSIS) ON THE PATAGONIAN SEABED.

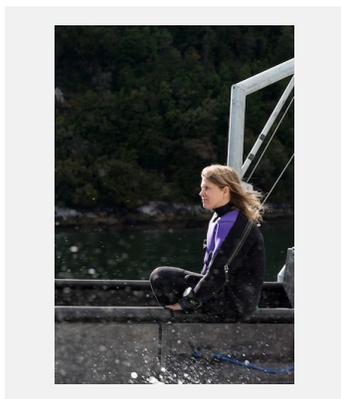
Credits: © Rolex/Vreni Häussermann & Günter Försterra



Ref: 5_p3-04-_mg_7891

THE COLD-WATER CORAL DESMOPHYLLUM DIANTHUS IS ONE OF MANY MARINE CREATURES RESEARCHED BY VRENI HÄUSSERMANN.

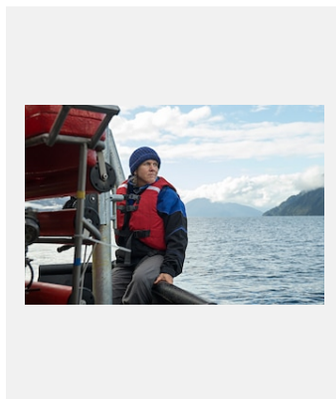
Credits: © Rolex/Vreni Häussermann & Günter Försterra



Ref: 6_rae16haussermann_16at_024r

VRENI HÄUSSERMANN ON AN EXPEDITION TO COLLECT MARINE LIFE FROM THE FJORD.

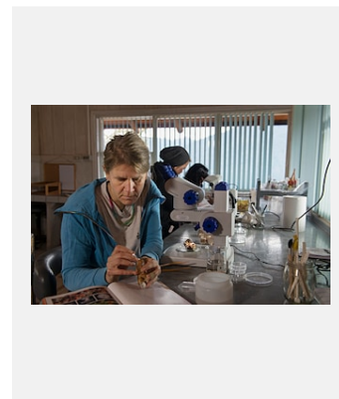
Credits: © Rolex/Ambroise Tézenas



Ref: 7_rae16haussermann_16at_063r

VRENI HÄUSSERMANN WITH A REMOTELY OPERATED VEHICLE THAT SHE USES TO DOCUMENT AND SAMPLE DEEP-WATER MARINE LIFE.

Credits: © Rolex/Ambroise Tézenas



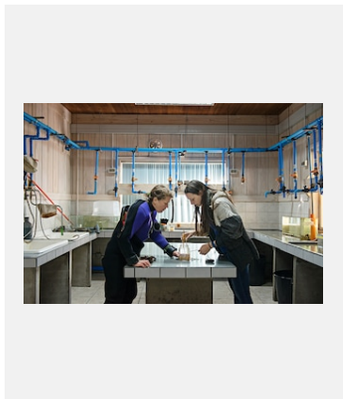
Ref: 8_rae16haussermann_16at_095r

VRENI HÄUSSERMANN AND HER TEAM ANALYSE MARINE LIFE IN A DRY LABORATORY.

Credits: © Rolex/Ambroise Tézenas

Contact sheet

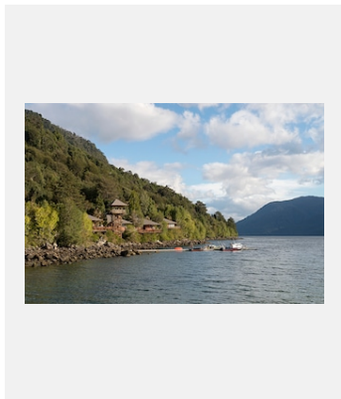
ROLEX AWARDS FOR ENTERPRISE



Ref: 9_rae16haussermann_16at_109r

VRENI HÄUSSERMANN, JUST BACK FROM A DIVE, IN THE WET LAB AT HUINAY SCIENTIFIC FIELD STATION.

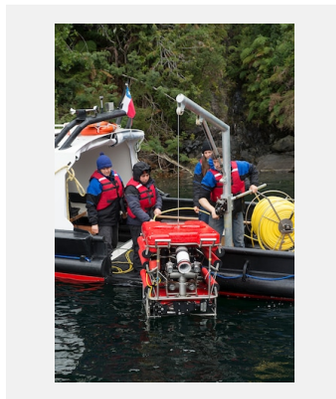
Credits: © Rolex/Ambroise Tézenas



Ref: 10_rae16haussermann_16at_168r

HUINAY SCIENTIFIC FIELD STATION IS LOCATED IN AN ISOLATED AREA OF CHILE'S PATAGONIAN FJORDS.

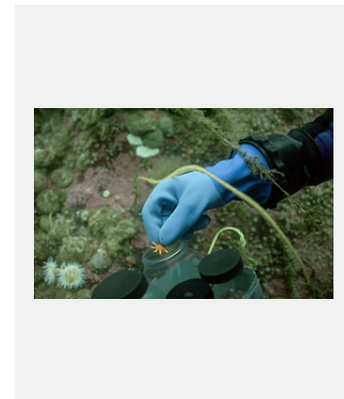
Credits: © Rolex/Ambroise Tézenas



Ref: 11_rae16haussermann_16at_267r

HUINAY'S TEAM PLACE THE REMOTELY VEHICLE IN THE WATER, READY FOR EXPLORATION.

Credits: © Rolex/Ambroise Tézenas

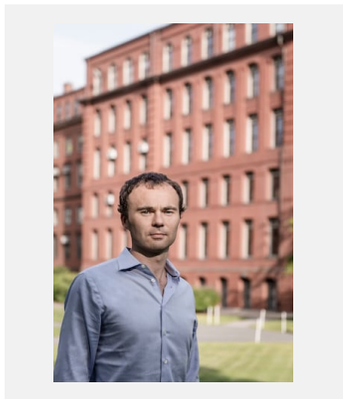


Ref: 12_starfish-sampler

VRENI HÄUSSERMANN COLLECTS A TINY STARFISH (SOLASTER REGULARIS) FOR ANALYSIS AT HUINAY SCIENTIFIC FIELD STATION.

Credits: © Rolex

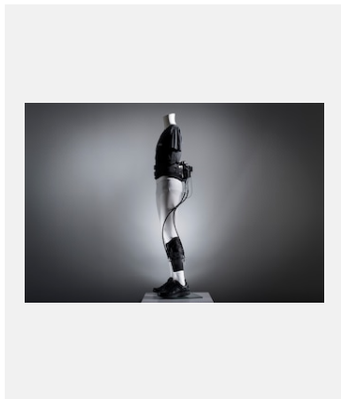
CONOR WALSH 2016 LAUREATE



Ref: 1_rae16walsh_16fm_052r

CONOR WALSH AT HARVARD UNIVERSITY.

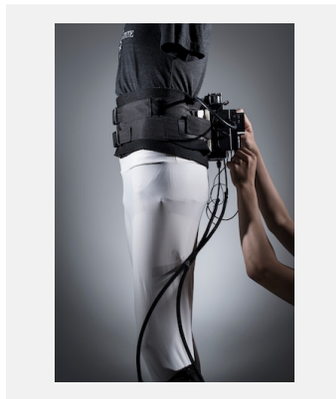
Credits: © Rolex/Fred Merz



Ref: 2_rae16walsh_16fm_077r

THE EXOSUIT DISPLAYED ON A MANNEQUIN.

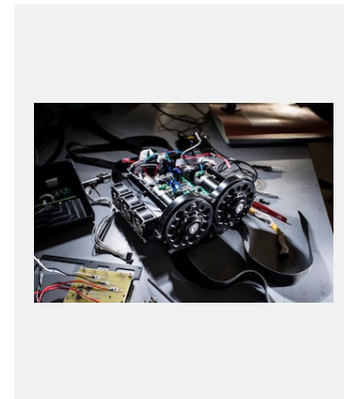
Credits: © Rolex/Fred Merz



Ref: 3_rae16walsh_16fm_092r

THE EXOSUIT IS ADJUSTED ON A MANNEQUIN.

Credits: © Rolex/Fred Merz



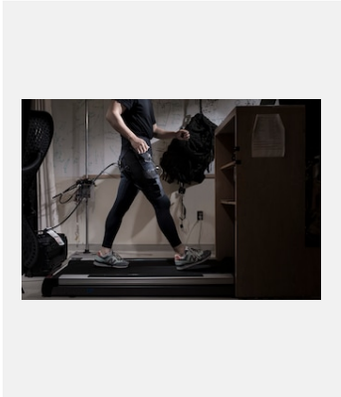
Ref: 4_rae16walsh_16fm_106r

THE ENGINE THAT POWERS THE EXOSUIT DEVELOPED BY LAUREATE CONOR WALSH AND HIS TEAM.

Credits: © Rolex/Fred Merz

Contact sheet

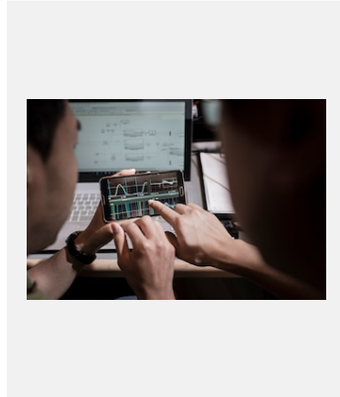
ROLEX AWARDS FOR ENTERPRISE



Ref: 5_rae16walsh_16fm_112r

THE EXOSUIT IS TESTED IN A LABORATORY.

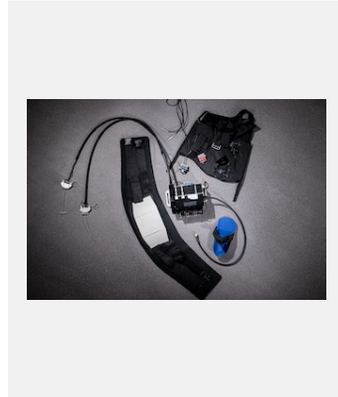
Credits: © Rolex/Fred Merz



Ref: 6_rae16walsh_16fm_116r

THE RESULTS OF LABORATORY TESTS ON THE EXOSUIT ARE RECORDED.

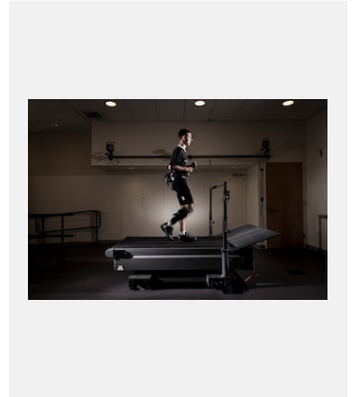
Credits: © Rolex/Fred Merz



Ref: 7_rae16walsh_16fm_136r

THE COMPONENTS OF AN EXOSUIT READY FOR ASSEMBLY ON A MANNEQUIN.

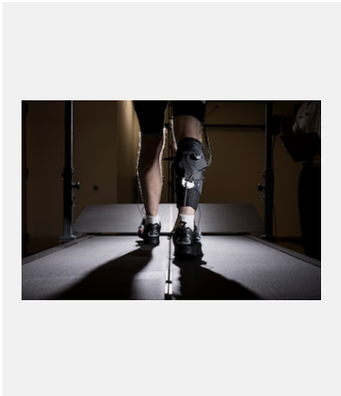
Credits: © Rolex/Fred Merz



Ref: 8_rae16walsh_16fm_169r

LABORATORY TESTS OF THE EXOSUIT AT THE WYSS INSTITUTE FOR BIOLOGICALLY INSPIRED ENGINEERING, HARVARD UNIVERSITY.

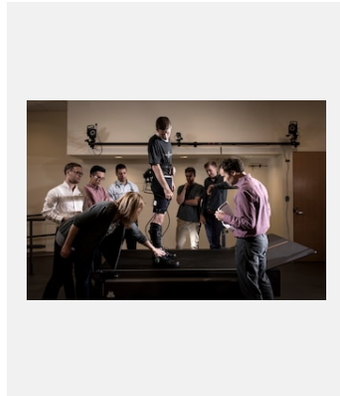
Credits: © Rolex/Fred Merz



Ref: 9_rae16walsh_16fm_180r

LABORATORY TESTS OF THE EXOSUIT AT THE WYSS INSTITUTE FOR BIOLOGICALLY INSPIRED ENGINEERING, HARVARD UNIVERSITY.

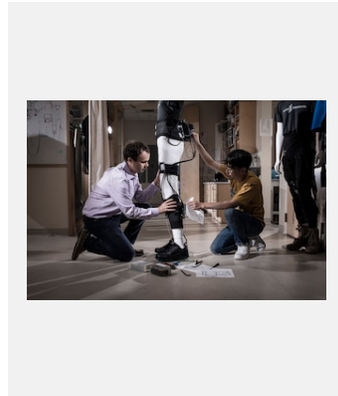
Credits: © Rolex/Fred Merz



Ref: 10_rae16walsh_16fm_186r

LAUREATE CONOR WALSH (RIGHT) AND HIS TEAM AT THE WYSS INSTITUTE, HARVARD UNIVERSITY.

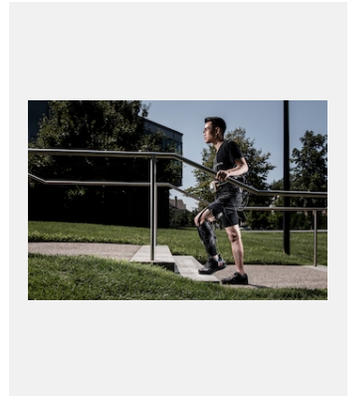
Credits: © Rolex/Fred Merz



Ref: 11_rae16walsh_16fm_258r

LAUREATE CONOR WALSH (LEFT) AND A COLLEAGUE ASSEMBLE AN EXOSUIT ON A MANNEQUIN.

Credits: © Rolex/Fred Merz



Ref: 12_rae16walsh_16fm_224r

THE EXOSUIT IS TESTED OUTSIDE THE LABORATORY.

Credits: © Rolex/Fred Merz

Contact sheet

ROLEX AWARDS FOR ENTERPRISE

SONAM WANGCHUK 2016 LAUREATE



Ref: 1_rae16wangchuk_16sw_048r

LAUREATE SONAM WANGCHUK AT 4,000 M IN LADAKH, AN AREA THAT SUFFERS WATER SHORTAGES.

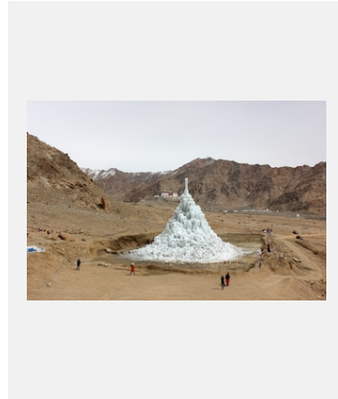
Credits: © Rolex/Stefan Walter



Ref: 2_20150323_095038r

GRAVITY PRESSURE FORCES WATER UP THROUGH A PIPE TO FORM ICE STUPAS THAT STORE WATER FOR THE CROP-GROWING SEASON.

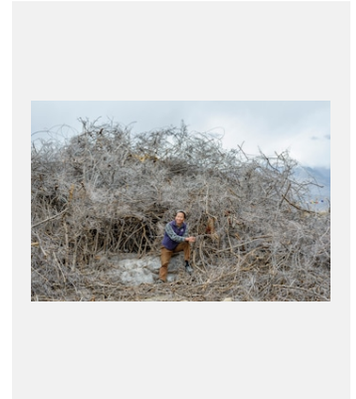
Credits: © Rolex/Sonam Wangchuk



Ref: 3_img_4398r

IN LATE SPRING, THE MELTING ICE STUPA PROVIDES WATER FOR CROPS.

Credits: © Rolex/Sonam Wangchuk



Ref: 4_rae16wangchuk_16sw_038r

LAUREATE SONAM WANGCHUK USES NATURAL MATERIALS LIKE BUSHES TO START ICE FORMATION.

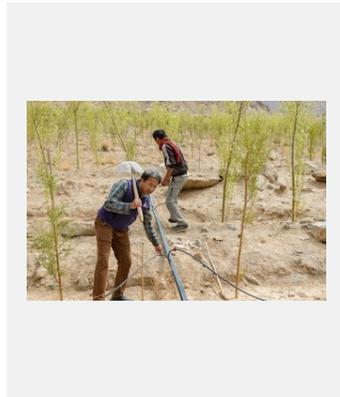
Credits: © Rolex/Stefan Walter



Ref: 5_rae16wangchuk_16sw_105

A TREE PLANTATION RECEIVING WATER FROM ICE STUPAS.

Credits: © Rolex/Stefan Walter



Ref: 6_rae16wangchuk_16sw_113r

SONAM WANGCHUK AND A COLLEAGUE CREATE A DRIP IRRIGATION NETWORK TO USE WATER FROM ICE STUPAS.

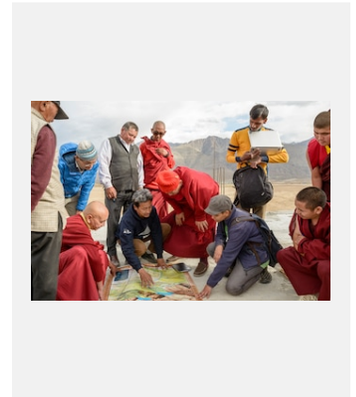
Credits: © Rolex/Stefan Walter



Ref: 7_rae16wangchuk_16sw_183r

A TRADITIONAL STONE STUPA IN THE PHYANG VALLEY IN LADAKH.

Credits: © Rolex/Stefan Walter



Ref: 8_rae16wangchuk_16sw_192r

SONAM WANGCHUK SHOWS BUILDING PLANS TO MONKS AND COLLEAGUES AT THE PLANNED SITE FOR A UNIVERSITY.

Credits: © Rolex/Stefan Walter

Contact sheet

ROLEX AWARDS FOR ENTERPRISE



Ref: 9_rae16wangchuk_16sw_287r

AN EXPERIMENT IN DESERT TREE PLANTATION AT THE SECMOL ALTERNATIVE SCHOOL.

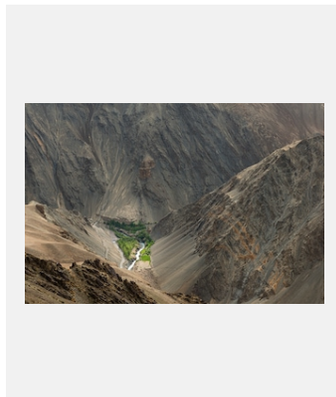
Credits: © Rolex/Stefan Walter



Ref: 10_rae16wangchuk_16sw_299r

PHYANG MONASTERY IN LADAKH.

Credits: © Rolex/Stefan Walter

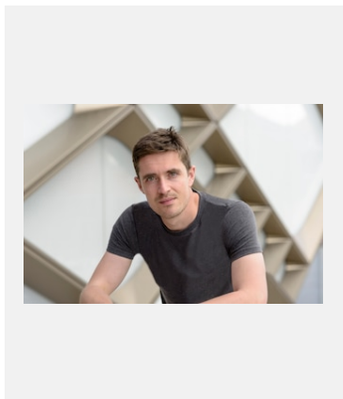


Ref: 11_rae16wangchuk_16sw_327r

AN IRRIGATED VALLEY IN LAMARUYU, LADAKH, OFTEN CALLED THE MOONLAND DUE TO ITS BARRENNESS.

Credits: © Rolex/Stefan Walter

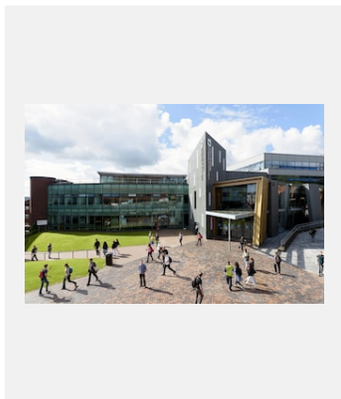
JOSEPH COOK 2016 YOUNG LAUREATE



Ref: 1_rae16cook_16ml_037r

JOSEPH COOK, GLACIER MICROBIOLOGIST AND 2016 YOUNG LAUREATE.

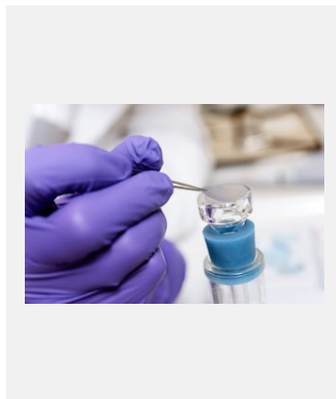
Credits: © Rolex/Marc Latzel



Ref: 2_rae16cook_16ml_203

THE UNIVERSITY OF SHEFFIELD, UNITED KINGDOM, WHERE YOUNG LAUREATE JOSEPH COOK IS A RESEARCH SCIENTIST.

Credits: © Rolex/Marc Latzel



Ref: 3_rae16cook_16ml_104r

YOUNG LAUREATE JOSEPH COOK EXTRACTING BACTERIA AND MINERALS FROM A WATER SAMPLE.

Credits: © Rolex/Marc Latzel



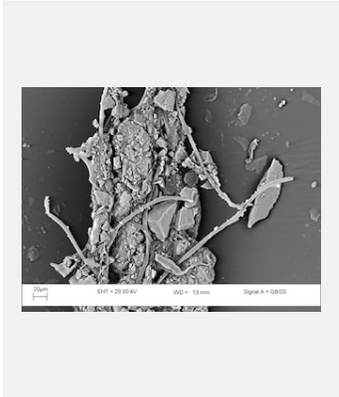
Ref: 4_rae16cook_16ml_106r

YOUNG LAUREATE JOSEPH COOK EXTRACTING BACTERIA AND MINERALS FROM A WATER SAMPLE.

Credits: © Rolex/Marc Latzel

Contact sheet

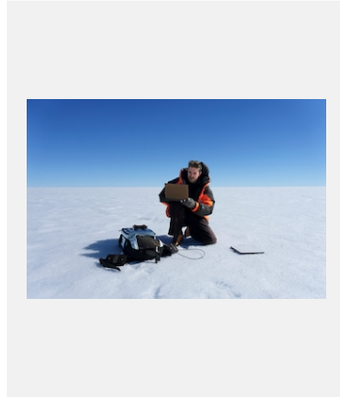
ROLEX AWARDS FOR ENTERPRISE



Ref: 5_g1airdriedxx608

ARCTIC SAMPLES FROM JOSEPH COOK'S RESEARCH SEEN THROUGH A MICROSCOPE.

Credits: © Rolex/Marc Latzel



Ref: 6_dsc00942r

YOUNG LAUREATE JOSEPH COOK ON A GREENLAND RESEARCH EXPEDITION.

Credits: © Rolex/©Courtesy of Joseph Cook



Ref: 7_rae16cook_16m_174r

RESEARCH EQUIPMENT IN JOSEPH COOK'S OFFICE AT THE UNIVERSITY OF SHEFFIELD.

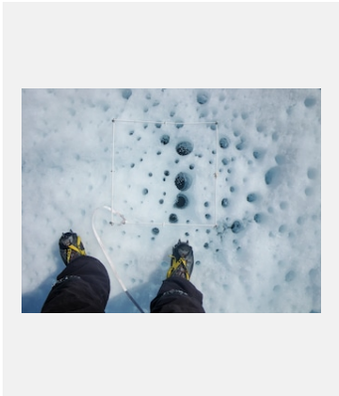
Credits: © Rolex/Marc Latzel



Ref: 8_imgp0001_1

JOSEPH COOK COLLECTS SAMPLES FROM THE GREENLAND ICE SHEET TO BE ANALYSED IN HIS LAB.

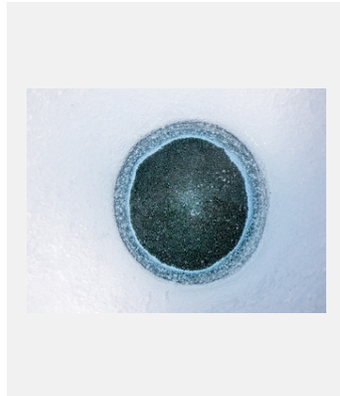
Credits: © Rolex/©Courtesy of Joseph Cook



Ref: 9_imgp0094_1

JOSEPH COOK COLLECTS SAMPLES FROM THE GREENLAND ICE SHEET TO BE ANALYSED IN HIS LAB.

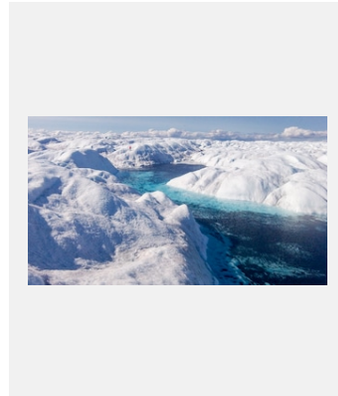
Credits: © Rolex/©Courtesy of Joseph Cook



Ref: 10_imgp0157_1

AN ICE HOLE IN GREENLAND, SHOWING BACTERIA AROUND THE CIRCULAR HOLE.

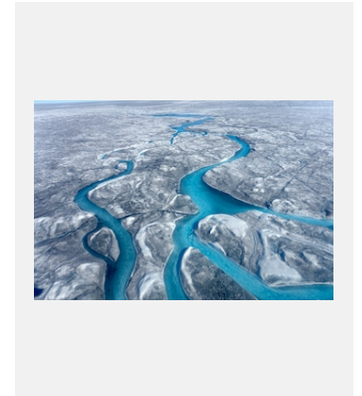
Credits: © Rolex/©Courtesy of Joseph Cook



Ref: 11_100_0385_1

THE REGION IN GREENLAND WHERE COOK IS CONDUCTING HIS PROJECT.

Credits: © Rolex/©Courtesy of Joseph Cook



Ref: 12_dsc01002r

THE REGION IN GREENLAND WHERE COOK IS CONDUCTING HIS PROJECT.

Credits: © Rolex/©Courtesy of Joseph Cook

Contact sheet

ROLEX AWARDS FOR ENTERPRISE

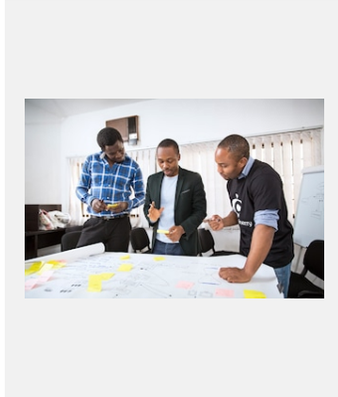
OSCAR EKPONIMO 2016 YOUNG LAUREATE



Ref: 1_rae16ekponimo_16tb_009

OSCAR EKPONIMO, SOFTWARE ENGINEER, ENTREPRENEUR AND ROLEX YOUNG LAUREATE, IN HIS OFFICE.

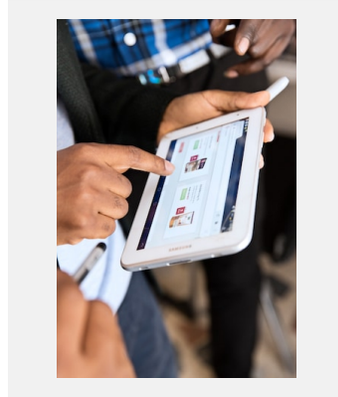
Credits: © Rolex/Tomas Bertelsen



Ref: 2_rae16ekponimo_16tb_140r

YOUNG LAUREATE OSCAR EKPONIMO WITH COLLEAGUES GENERATING IDEAS FOR CHOWBERRY IN HIS OFFICE.

Credits: © Rolex/Tomas Bertelsen



Ref: 3_rae16ekponimo_16tb_135r

YOUNG LAUREATE OSCAR EKPONIMO USES CHOWBERRY ON A TABLET TO REGISTER SUPERMARKET GOODS.

Credits: © Rolex/Tomas Bertelsen



Ref: 4_rae16ekponimo_16tb_068r

YOUNG LAUREATE OSCAR EKPONIMO OUTSIDE ONE OF THE RETAILERS IN ABUJA, NIGERIA, WHICH USES CHOWBERRY.

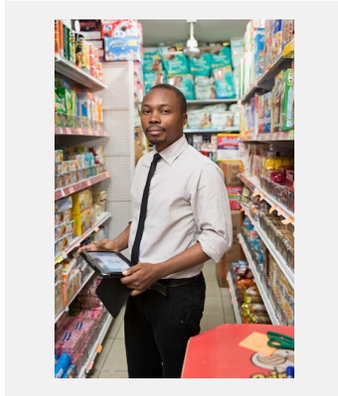
Credits: © Rolex/Tomas Bertelsen



Ref: 5_rae16ekponimo_16tb_154r

SUPERMARKET MANAGER ABDULJELEEL SALAWUDEEN (RIGHT) AND OSCAR EKPONIMO SELECT ITEMS TO LIST IN THE CHOWBERRY APP.

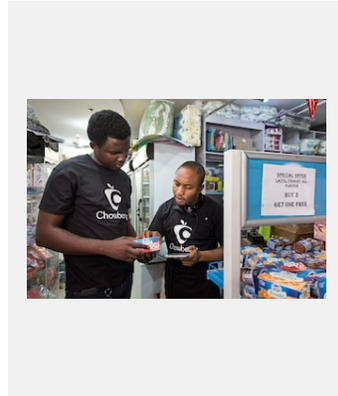
Credits: © Rolex/Tomas Bertelsen



Ref: 6_rae16ekponimo_16tb_067

YOUNG LAUREATE OSCAR EKPONIMO USES CHOWBERRY ON A TABLET TO REGISTER SUPERMARKET GOODS.

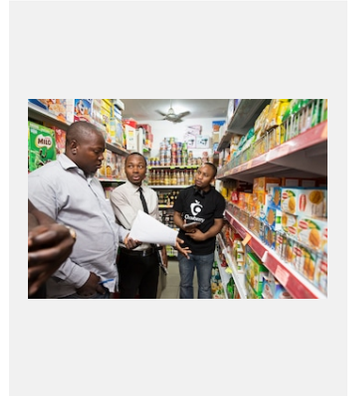
Credits: © Rolex/Tomas Bertelsen



Ref: 7_rae16ekponimo_16tb_157r

CHOWBERRY COLLEAGUES USING THE APPLICATION TO RECORD ITEMS IN A SUPERMARKET.

Credits: © Rolex/Tomas Bertelsen



Ref: 8_rae16ekponimo_16tb_169r

OSCAR EKPONIMO (CENTRE) AND SUPERMARKET MANAGER ABDULJELEEL SALAWUDEEN (LEFT) SELECT ITEMS FOR CHOWBERRY.

Credits: © Rolex/Tomas Bertelsen

Contact sheet

ROLEX AWARDS FOR ENTERPRISE

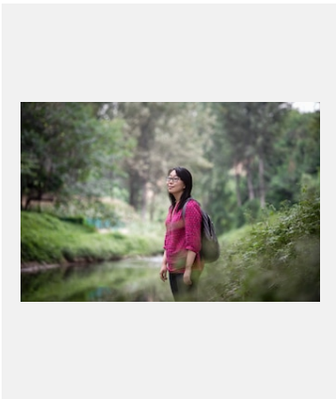


Ref: 9_rae16ekponimo_16tb_204r

OSCAR EKPONIMO (RIGHT) VISITS LEA WUYE PRIMARY, A NIGERIAN SCHOOL WHOSE PUPILS DO NOT HAVE ENOUGH TO EAT.

Credits: © Rolex/Tomas Bertelsen

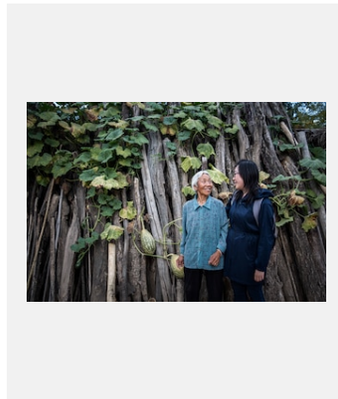
CHRISTINE KEUNG 2016 YOUNG LAUREATE



Ref: 1_rae16keung_16qs_017r

YOUNG LAUREATE CHRISTINE KEUNG BY A RIVER NEAR XIANGJISI VILLAGE, XI'AN, CHINA.

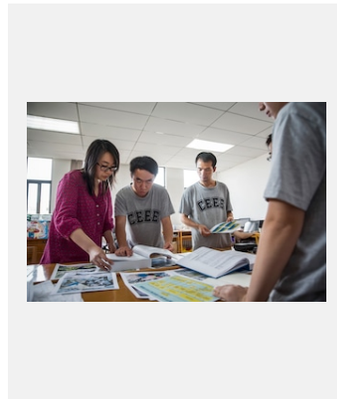
Credits: © Rolex/Qilai Shen



Ref: 2_rae16keung_16qs_034r

CHRISTINE KEUNG WITH 79 YEAR-OLD GUO AIFANG, ONE OF MANY WOMEN PARTICIPATING IN KEUNG'S PROJECT.

Credits: © Rolex/Qilai Shen



Ref: 3_rae16keung_16qs_061r

YOUNG LAUREATE CHRISTINE KEUNG PLANS A FIELD TRIP WITH HER COLLEAGUES IN XI'AN, CHINA.

Credits: © Rolex/Qilai Shen



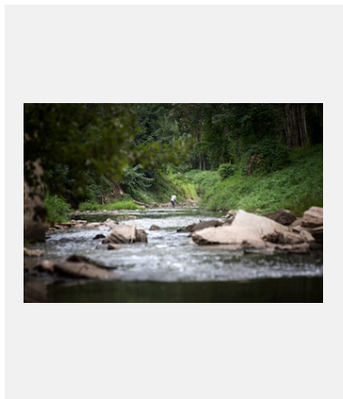
Ref: 4_rae16keung_16qs_073r

CHRISTINE KEUNG'S COLLEAGUES DISCUSS VILLAGE WASTE PROBLEMS BEFORE UNDERTAKING RESEARCH IN THE FIELD.

Credits: © Rolex/Qilai Shen

Contact sheet

ROLEX AWARDS FOR ENTERPRISE



Ref: 5_rae16keung_16qs_095r

A VILLAGER WADING THROUGH A RIVER NEAR XIANGJISI VILLAGE, XI'AN, CHINA.

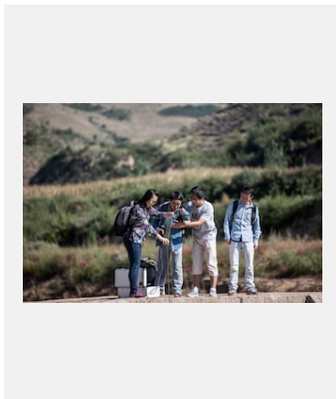
Credits: © Rolex/Qilai Shen



Ref: 6_rae16keung_16qs_101r

A SANITATION WORKER IN FRONT OF A STREET DISPLAY OF METHODS FOR DISPOSING OF HAZARDOUS WASTE IN XIANGJISI VILLAGE, XI'AN, CHINA.

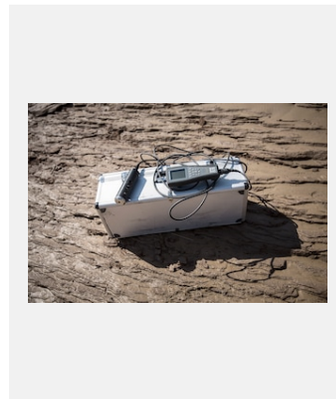
Credits: © Rolex/Qilai Shen



Ref: 7_rae16keung_16qs_113r

CHRISTINE KEUNG AND COLLEAGUES TEST WATER FROM A RIVER IN YANAN, CHINA.

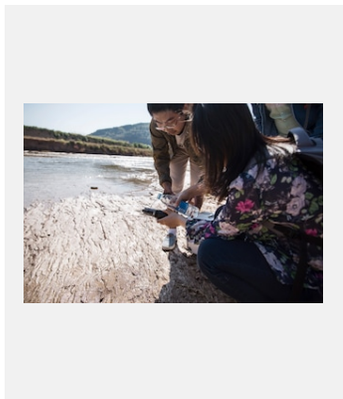
Credits: © Rolex/Qilai Shen



Ref: 8_rae16keung_16qs_121r

A WATER-QUALITY MONITOR USED BY KEUNG AND HER COLLEAGUES, ON THE BANKS OF A RIVER NEAR YANAN, CHINA.

Credits: © Rolex/Qilai Shen



Ref: 9_rae16keung_16qs_124r

CHRISTINE KEUNG AND COLLEAGUES TEST WATER FROM A RIVER IN YANAN, CHINA.

Credits: © Rolex/Qilai Shen



Ref: 10_rae16keung_16qs_135r

CHRISTINE KEUNG AND VILLAGE DOCTOR MA JUNCHENG IN HIS CLINIC NEAR YANAN, CHINA.

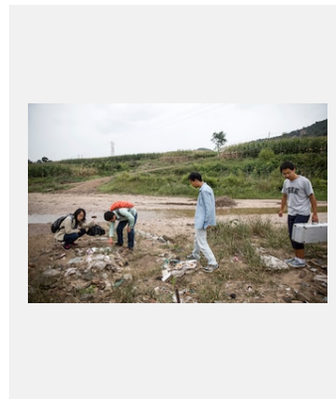
Credits: © Rolex/Qilai Shen



Ref: 11_rae16keung_16qs_151r

CHRISTINE KEUNG (CENTRE) AND COLLEAGUES TEST WATER FROM A WELL NEAR YANAN, CHINA.

Credits: © Rolex/Qilai Shen



Ref: 12_rae16keung_16qs_164r

CHRISTINE KEUNG (LEFT) AND COLLEAGUES EXAMINE RUBBISH DUMPED BESIDE A RIVER NEAR YANAN, CHINA.

Credits: © Rolex/Qilai Shen

Contact sheet

ROLEX AWARDS FOR ENTERPRISE

JUNTO OHKI 2016 YOUNG LAUREATE



Ref: 1_rae16ohki_16hs_018r

YOUNG LAUREATE JUNTO OHKI IN HIS OFFICE.

Credits: © Rolex/Hideki Shiozawa



Ref: 2_rae16ohki_16hs_028r

JUNTO OHKI, YOUNG LAUREATE AND PRESIDENT OF SHUR, AT HIS OFFICE IN TOKYO.

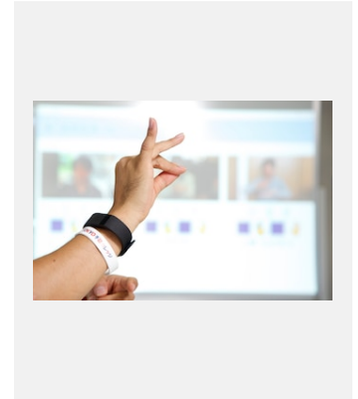
Credits: © Rolex/Hideki Shiozawa



Ref: 3_rae16ohki_16hs_055r

YOUNG LAUREATE JUNTO OHKI DISPLAYS SIGNS ON A COMPUTER TABLET.

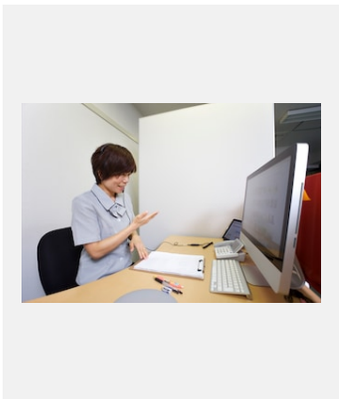
Credits: © Rolex/Hideki Shiozawa



Ref: 4_rae16ohki_16hs_157r

JUNTO OHKI DEMONSTRATES SIGN LANGUAGE.

Credits: © Rolex/Hideki Shiozawa



Ref: 5_rae16ohki_16hs_166r

AN INTERPRETER AT WORK USING VIDEO CHAT AT SHUR'S OFFICE IN TOKYO.

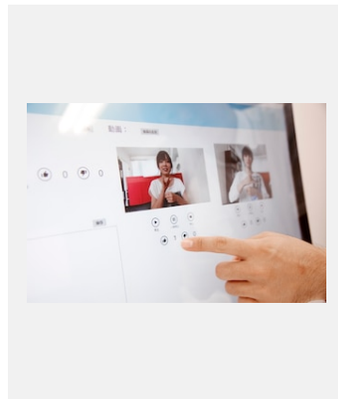
Credits: © Rolex/Hideki Shiozawa



Ref: 6_rae16ohki_16hs_180r

SIGN LANGUAGE DICTIONARIES IN ENGLISH, KOREAN, CHINESE AND JAPANESE.

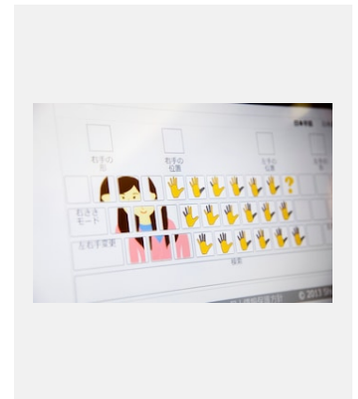
Credits: © Rolex/Hideki Shiozawa



Ref: 7_rae16ohki_16hs_192r

SIGN LANGUAGE INTERPRETATION USING SLINTO ON A COMPUTER SCREEN.

Credits: © Rolex/Hideki Shiozawa



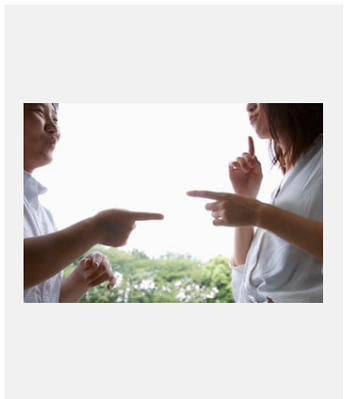
Ref: 8_rae16ohki_16hs_194r

SLINTO USERS SELECT FINGERS AND POSITIONS TO FORM WORDS.

Credits: © Rolex/Hideki Shiozawa

Contact sheet

ROLEX AWARDS FOR ENTERPRISE



Ref: 9_rae16ohki_16hs_239r

DEAF PEOPLE CAN COMMUNICATE VIA SIGN LANGUAGES THAT USE BOTH HAND MOVEMENTS AND FACIAL EXPRESSIONS.

Credits: © Rolex/Hideki Shiozawa



Ref: 10_rae16ohki_16hs_244r

DEAF PEOPLE CAN COMMUNICATE VIA SIGN LANGUAGE THAT USES BOTH HAND MOVEMENTS AND FACIAL EXPRESSIONS.

Credits: © Rolex/Hideki Shiozawa



Ref: 11_rae16ohki_16hs_249r

YOUNG LAUREATE JUNTO OHKI DEMONSTRATES HOW SLINTO WORKS.

Credits: © Rolex/Hideki Shiozawa



Ref: 12_rae16ohki_16hs_257r

YOUNG LAUREATE JUNTO OHKI WITH A SIGN LANGUAGE INTERPRETER AT THE SHUR OFFICE IN TOKYO.

Credits: © Rolex/Hideki Shiozawa

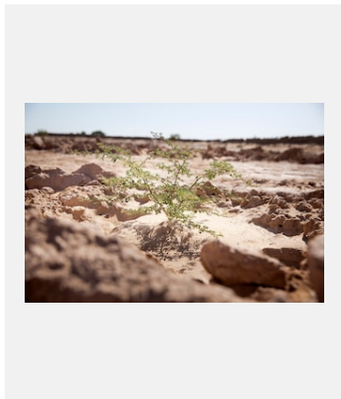
SARAH TOUMI 2016 YOUNG LAUREATE



Ref: 1_rae16toumi_16ra_027

YOUNG LAUREATE SARAH TOUMI UNDER A 20 YEAR-OLD ACACIA TREE IN TUNISIA.

Credits: © Rolex/Reto Albertalli



Ref: 2_rae16toumi_16ra_132

A YOUNG ACACIA TREE AT MENZEL HABIB IN TUNISIA.

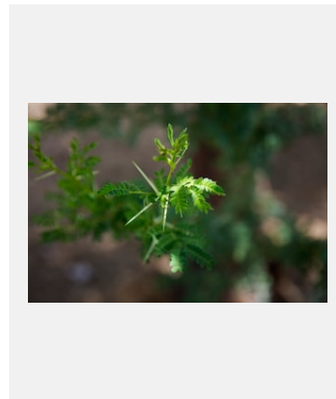
Credits: © Rolex/Reto Albertalli



Ref: 3_rae16toumi_16ra_022

YOUNG LAUREATE SARAH TOUMI EXPLORES THE POTENTIAL FOR GROWING ACACIA TREES AT MENZEL HABIB IN TUNISIA.

Credits: © Rolex/Reto Albertalli



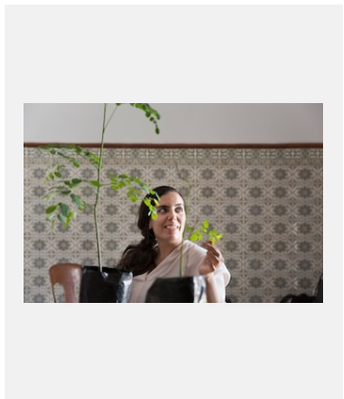
Ref: 4_rae16toumi_16ra_162

THE LEAVES AND THORNS OF AN ACACIA TREE IN BOU-HEDMA NATIONAL PARK, TUNISIA.

Credits: © Rolex/Reto Albertalli

Contact sheet

ROLEX AWARDS FOR ENTERPRISE



Ref: 5_ rae16toumi_16ra_010

SARAH TOUMI, YOUNG LAUREATE AND FOUNDER OF ACACIAS FOR ALL, WITH MORINGA PLANTS.

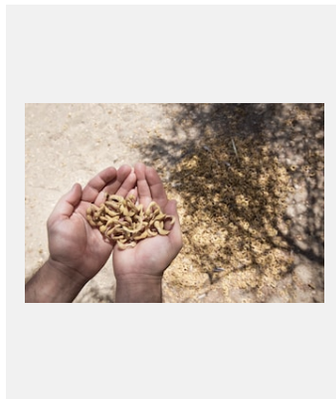
Credits: © Rolex/Reto Albertalli



Ref: 6_ rae16toumi_16ra_172

A FULLY GROWN ACACIA TREE IN BOU-HEDMA NATIONAL PARK, TUNISIA.

Credits: © Rolex/Reto Albertalli



Ref: 7_ rae16toumi_16ra_175

THE SEEDS OF AN ACACIA TREE IN BOU-HEDMA NATIONAL PARK, TUNISIA.

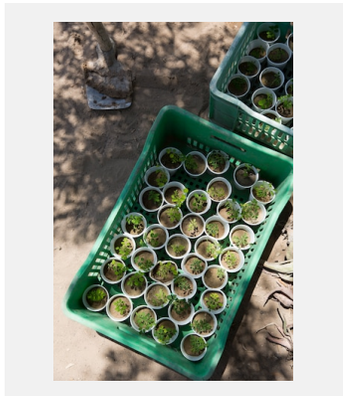
Credits: © Rolex/Reto Albertalli



Ref: 8_ rae16toumi_16ra_246

YOUNG LAUREATE SARAH TOUMI (STANDING) AND COLLEAGUES PLANTING ACACIA SEEDLINGS IN BIR SALAH, TUNISIA.

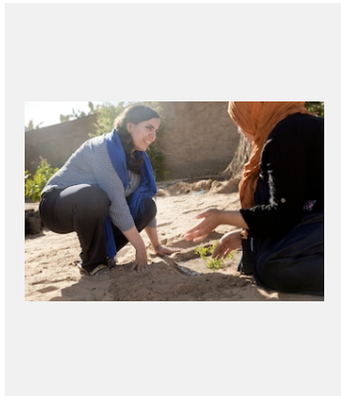
Credits: © Rolex/Reto Albertalli



Ref: 9_ rae16toumi_16ra_255

ACACIA SEEDLINGS AT SARAH TOUMI'S FAMILY PROPERTY IN BIR SALAH, TUNISIA.

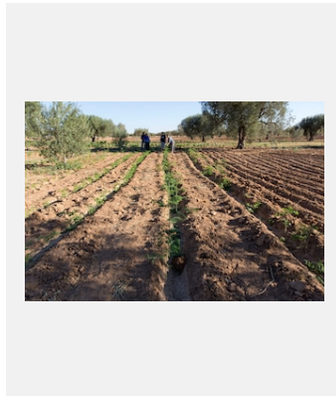
Credits: © Rolex/Reto Albertalli



Ref: 10_ rae16toumi_16ra_273

SARAH TOUMI (LEFT) PLANTING SEEDLINGS.

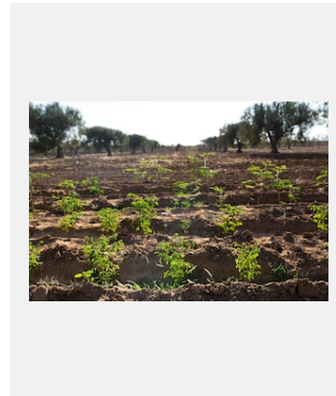
Credits: © Rolex/Reto Albertalli



Ref: 11_ rae16toumi_16ra_288

ACACIA SEEDLINGS PLANTED AT BIR SALAH, TUNISIA.

Credits: © Rolex/Reto Albertalli



Ref: 12_ rae16toumi_16ra_291

ACACIA SEEDLINGS BENEFIT FROM IRRIGATION AT BIR SALAH, TUNISIA.

Credits: © Rolex/Reto Albertalli