

SCIENTIFIC PROGRAM

THURSDAY JUNE 15 TH	
6:30 – 7:30	SERGS RUNNING IN CITADELLE
8:45 – 9:00	PRESIDENTIAL WELCOME - Training and educational orientation - E. Lambaudie (France)
9:00 – 10:00	FAST TRACK SURGERY - FRENCH DPC SESSION Chairs: M. Barahona (Spain), M. Rudnicki (Denmark)
9:00 - 9:15	Introducing fast track surgery – Y. Sonoda (USA)
9:15 – 9:30	Day care in gynecologic oncology early experience French multicentric results - C. Riedl (France)
9:30 – 9:45	Enhanced Recovery After Surgery, anaesthesiologist tips and tricks - C. Brun (France)
9:45 – 10:00	ERAS the Swedish experience - C. Lönnerfors (Sweden)
10:00 - 10:30	COFFEE BREAK
10:30 - 13:00	LIVE SURGERY, GYNAECOLOGIC ONCOLOGY SESSION Chairs: R. Kimmig (Germany), V. Zanagnolo (Italy), P. Collinet (France), T. Hébert (France) Single port laparoscopy Robotic Approach KEYNOTE LECTURE DURING LIVE SURGERY SLN for endometrial cancer based on thorough anatomical studies to enable a reproducible surgical algorithm - J. Persson (Sweden)
	SELECTED ORAL COMMUNICATION I
	Sentinel node mapping with fluorescence indocyanine green is promising in 94 patients with cervical or endometrial carcinoma - R. Salihi (Belgium) Para-aortic lymph node staging in locally advanced cervical cancer: comparison between surgical staging by robot-assisted surgery and laparoscopy - L. Loverix (Belgium)
13:00 – 14:00	LUNCH, POSTER VISIT
14:00 – 16:00	LIVE SURGERY, BENIGN GYNAECOLOGY SESSION Chairs: F. Fanfani (Italy), B. Merlot (France), P. Collinet (France), T. Hébert (France) Robotic approach - Deep endometriosis Single port surgery KEYNOTE LECTURE DURING LIVE SURGERY Knowledge and implementation of competence based assessment - T. Ind (UK) Which approach for which myomectomy - J. Verguts (Belgium)
	FREE COMMUNICATION II
	Single-Site and Multiport Robotic Assisted Myomectomy: An Analysis of Equivalence G. Moawad (USA)
16:00 – 16:30	COFFEE BREAK
16:30 - 18:00	ROBOTIC SURGERY IN OTHER FIELDS Chairs: R. Verheijen (The Netherlands), E. Lambaudie (France)
16:30 - 16:45	Urology - B. Faivre d'Arcier (France)
16:45 - 17:00	ORL - J. Ton Van Lille (France)
17:00 - 17:15	Colorectal surgery – M. Jafari (France)
17:15 - 17:30	Thoracic surgery – E Navarra (Belgium)
17:30 - 17:45	Breast surgery – S. Rua (France)
17:45 - 18:00	Pancreas surgery – R. Fara (France)
18:00 – 19:00	SERGS GENERAL ASSEMBLY
20:00	CONVIVIAL DINNER: LE 49 R, 49 RUE ROYALE, LILLE

FRIDAY 16TH JUNE

8:00 – 10:00	VIDEO SESSION: TIPS AND TRICKS
8:00 – 9:15	BENIGN CASES Chairs: P. Collinet (France), K. Traen (Belgium)
8:00 – 8:10	Robotic sacral colpopexy without a mesh - M. Rudnicki (Denmark)
8:10 – 8:20	Robotic single port sacral colpopexy - A. Kane (France)
8:20 – 8:30	Benign subject - P. Coronado (Spain)
8:30 – 8:40	A Multidisciplinary Approach to Deeply Infiltrative Endometriosis - G. Moawad (USA)
8:40 – 8:50	DI endometriosis rectal resection and manual anastomosis - P. Leguevaque (France)
8:50 – 9:00	DI endometriosis rectum: Laparoscopic discoid resection - T. Dalsgaard (Denmark)
9:15 – 10:00	MALIGN CASES Chairs: Y. Sonoda (USA), J. Persson (Sweden)
9:15 – 9:25	Robotic radical trachelectomy - J. Boggess (USA)
9:25 – 9:35	Robotic transperitoneal para aortic lymphadenectomy in obese patients: Tips and Tricks - M. Barahona (Spain)
9:35 – 9:45	Tips and tricks transperitoneal PALND, Xi benefits - H. Falconer (Sweden)
9:45 – 9:55	Single port extraperitoneal para aortic lymphadenectomy - L. Sabiani (France)
10:00 – 10:30	COFFEE BREAK
10:30 – 11:45	SCIENTIFIC RESULTS Chairs: Y. Sonoda (USA), V. Zanagnolo (Italy)
10:30 – 10:45	ICG and endometrial cancer - J. Boggess (USA)
10:45 – 11:00	Results from a prospective trial on ergonomic concerns in mini invasive surgery (ROBOGYN) F. Marchal (France)
11:00 – 11:15	Enhanced Recovery Program in Gyn Oncological indications: Early experience - E. Lambaudie (France)
11:15 – 11:30	Early experience with SenHance - ALFX Robot - F. Fanfani (Italy)
11:30 – 11:45	ERAS: prehabilitation and medical optimization - E. Miralpeix (Spain)
11:45 – 12:50	SELECTED ORAL COMMUNICATION III Chair: F. Goffin (Belgium), V. Cela (Italy)
11:45 – 11:55	Transvaginal Robotic Treatment for Endometrial Cancer: First Feasibility Study - J. Baekelandt (Belgium)
11:55 – 12:05	Successful term delivery after robot assisted preconceptional cerclage placement. Case report. A. Fedorov (Russian Federation)
12:05 – 12:15	Robotic-Assisted Transabdominal cerclage: Obstetrical Benefits - G. Moawad (USA)
12:15 – 12:25	Validity Assessment of a Novel Robotic Gynecologic Surgery Simulation Model - M. Towner (USA)
12:25 – 12:35	The development of a Robotic Gynaecological Surgery Training Curriculum using the Delphi Technique A. Ismail (UK)
12:35 – 12:45	Patients' perceptions towards robotic surgery. Seeing is believing - A. Ismail (UK)
12:50 – 12:55	SERGS PRESIDENT ELECT WORD
12:55 – 13:00	SERGS 2018 ANNOUNCEMENT
13:00 – 14:00	LUNCH, POSTER VISIT
14:00 – 14:40	SELECTED ORAL COMMUNICATION IV Chair: J. Ponce (Spain), P. Estevez (France)
14:00 – 14:10	Video: Laparoscopic robot-assisted total hysterectomy with vaginal protected morcellation for parasitic myoma - J. Belghiti (France)
14:10 – 14:20	Video: The Two Port Robotic Hysterectomy: A Novel Approach to Minimally Invasive Hysterectomy - G. Moawad (USA)
14:20 – 14:30	Video: Robotic assisted Hysterectomy to remove a Gaint abdominal pelvic mass of 8.3kg in Morbid obese patient N. Gul (UK)
14:30 – 14:40	HD laparoscopy in gynaecologic surgery : a one-year experience. - J. Phalippou (France)
14:40 – 15:35	GEEK CORNER Chair: T. Hebert (France), F. Ciancio (Italy)
14:40 – 14:55	SenHance ALFX technical aspects - F. Fanfani (Italy)
14:55 – 15:05	Robotic Certification - N. Hudry (France)
15:05 – 15:20	Increased reality and surgery - N. Bourdel (France), T. Collins (England)
15:20 – 15:35	Xi and connected Table - a One Year Experience what is now possible? - V. Cela (Italy)

15:35 – 16:45	NEUROPELVEOLOGY AND FERTILITY SPARING TECHNIQUE Chairs: J. Persson (Sweden), P. Collinet (France)
15:35 – 15:55	Optimizing uterus transplantation by the robotic-assisted approach - P. Dahm Kähler (Sweden)
15:55 – 16:15	Ovarian graft technique and results - T. Gauthier (France)
16:15 – 16:45	Neuropelvelogy and ISON – M. Possover (Germany)
16:45 – 17:45	SELECTED ORAL COMMUNICATION V Chair: F. Narducci (France), P. Collinet (France)
16:45 - 16:55	Ambulatory surgery for robotic-assisted total hysterectomy: A preliminary study - J. Belghiti (France)
16:55 - 17:05	Outcomes of robotic surgery for high risk endometrial cancer : a multicentric study. - AS. Michel (France)
17:05 - 17:15	Extraperitoneal Para-aortic lymphadenectomy by Robot-assisted Laparoscopy – Preliminary Results using the Da Vinci Xi system - A. Costa (France)
17:15 - 17:25	Firefly guidance for radical hysterectomy - H. Gbaguidi (France)
17:25 - 17:35	Cardio-vascular monitoring of a surgeon during laparoscopic and robot-assisted hysterectomy - A. Popov (Russian Federation)
17:35 - 17:45	Robotics in the over 75s! Does patient age restrict the practice of robotic surgery in gynaecological oncology? - T. Kavitha Madhuri (UK)
17:45 - 17:50	CONGRESS PRESIDENT WORD

NURSES' PROGRAM

THURSDAY JUNE 15 TH	
8:45 – 9:00	PRESIDENTIAL WELCOME - AMPHITHEATER "TEILHARD DE CHARDIN" E. Lambaudie (France)
9:00 – 9:15	WELCOME WORD AND INTRODUCING PROGRAM - HEI, ROOM 101, LEVEL 1 Christina Eten Bergqvist, OR Nurse at the GYN Department, University Hospital in Lund and Patricia Vanrumbeke, OR Nurse, Oscar Lambret Center, Lille
	Live surgery: possible access to live surgery and talks during the day ("Amphitheater")
9:15 – 9:40	ROBOTIC SURGERY AND FAST TRACK Magali Hoarau and Carine Santarelli, Institut Paoli-Calmettes, Marseille, France Programming - Pre operatives protocols - Per operatives protocols - Post operatives protocols Questions 5'
9:40 – 10:00	SINGLE PORT/LAPAROSCOPY Rebecca Dumortier, OR Nurse, Oscar Lambret Center, Lille, France Single port's surgical technical step by step, advantages Questions 5'
10:00 – 10:30	COFFEE BREAK
10:30 – 10:50	ROBOTIC SURGERY AND ANESTHESIA Francoise Depriester and Eric François, Nurses anesthetist, Oscar Lambret Center, Lille, France Impacts and risks related to specifics installations of robotic surgery Checks and precautions before draping with adapted material Patient standing (pictures and videos+++) Questions 5'
10:50 – 11:10	SIMPLE HYSTERECTOMY ROBOT ASSISTED STEP BY STEP Kristina Dahlqvist, RN CNOR and Karin Burman, RN CNOR Central Operation (GYN) Karolinska University Hospital, Solna, Sweden Operating room, tests, patient's installation, draping arms, instruments, surgical steps (nurse's role with uterine manipulator, vaginal extraction, vesical test) Photographs and videos Questions/discussion 5'
11:10 – 11:30	ROBOT NEW GENERATION Mélanie Flament, OR Nurse, Oscar Lambret Centre, Lille, France Historical of surgical robots's evolution Da Vinci XI: 4 identics arms, evolution "all in 1" (optical), placements of the arms with targeting, Association operating table and robot, column and scalpel generator Questions/Discussion 5'
11:30 – 12:00	HI NURSES! WE BUY A ROBOT FOR OUR OPERATIVE ROOM! Maryline Secq, Operating room manager, Necker Hospital, Paris, France What to think about installation of a robot in your center (clean and salts material's circulation, stocks, storage and management of the orders), organization of the robotic instruments's containers (standardized or according to specialities/number of lives)
12:00 – 12:30	THE FORCEPS' TRIP - DPC VALIDATION Patricia Vanrumbeke, OR Nurse, Oscar Lambret Center, Lille, France Support for hardware from the end of surgery to the return of sterile containers: sterilization outsourced? Discussion: how are things at your place? 10'




13:00 – 14:00	LUNCH
14:00 – 14:30	<p>EMERGENCY MANAGEMENT AND DYSFUNCTIONS IN ROBOTIC SURGERY Christina Eten Bergqvist, OR Nurse at the GYN Department at the University hospital in Lund, Sweden Laparotomy conversion, blocked instruments, protocols, standardization of practices, simulation? Questions 10'</p>
14:30 – 16:00	<p>OTHER FIELDS IN ROBOTIC SURGERY</p> <p>Digestive surgery (Martine Lehiari, Cancer Institute Montpellier, France) surgical procedures, patient's installations, operative room's organization 15' Questions 5'</p> <p>Ear, nose and throat surgery (Eva-Lena Isaksson, RN CNOR, Central Operation (ENT) Skane University Hospital, Lund, Sweden) surgical procedures, patient's installations, operative room's organization 15' Questions 5'</p> <p>Pediatric surgery (David LE BRIS and Stéphanie CADO, Or Nurses, APHP Hopital Necker Paris, France) surgical procedures, patient's installations, operative room's organization 15' Questions 5'</p> <p>Urologic surgery surgical procedures, patient's installations, operative room's organization (Delerue Jeanne and Suant Sabrina, Or Nurses, Private Hospital La Louviere, Lille, France) 15' Questions 5'</p>
16:00 – 16:30	COFFEE BREAK
16:30 – 17:00	<p>CONNECTED PROJECT News about our profession Operating room Nurse in Europe: What differences? (May Karam, EORNA president) What about a Facebook group or page: support for sharing information and experience, news... or another kind of platform, digital age</p>
20:00	CONVIVAL DINNER: LE 49 R, 49 RUE ROYALE, LILLE
FRIDAY 16TH JUNE	
8:00 - 16:00	Possible access to video session during the day- surgical meeting "Teilhard de Chardin" amphitheater
8:00 – 8:30	<p>PRESENTATION AND DETAILS OF THE DAY HEI, ROOM 101, LEVEL 1 Patricia Vanrumbeke, OR Nurse, Oscar Lambret Center, Lille, France</p>
8:30 – 10:00	<p>ROBOT SET UP: ALL TECHNICAL ASPECTS TO SET UP AND DO IT YOURSELF WITH 2 GROUPS THE ROBOT DA VINCI XI:THEORETICAL AND PRACTICAL HEI, ROOM 101, LEVEL 1 AND GROUND FLOOR, INTUITIVE STAND Rebecca Dumortier, Mélanie Flament and Patricia Vanrumbeke, OR Nurses, Oscar Lambret Center, Lille, France</p> <p>Installation in the operative room, connections, put in function Menu (patient trolley): choice of the anatomical region according to the surgery Different movements of the arms, arms' draping, mobilization of the robot, placement for targeting,</p>
10:00 – 10:30	COFFEE BREAK
10:30 – 11:30	<p>OPTIMIZE YOUR NO TECHS - HEI, ROOM 101, LEVEL 1 Jean-Pierre Henri, Stan Institute</p> <p>The understanding of the Non technical Skills is issued from the aeronautic. It represents 75% of the efficiency in the OR. To optimize them, you first have to fully figure them out.</p>
11:30 – 13:00	<p>NEUTRALIZE A BOMB - HEI, ROOM 101 AND 135, LEVEL 1 Jean-Pierre Henry and Marjorie Mazeau</p> <p>Do you have to cut the red or blue wire ? Train your team playing with a serious game... And understand the importance of communication and Situational Awareness Do not err! Without the team, impossible to succeed</p>

13:00 – 14:00	LUNCH
14:00 – 15:00	FREE COMMUNICATION
14:00 – 14:30	<p>HOW WE CAN ENHANCE THE ROLE OF THE OR NURSE ON ROBOTICS Christina Eten Bergqvist, OR Nurse at the GYN Department, University Hospital in Lund, Sweden</p>
14:30 – 15:00	<p>PATIENT PERSPECTIVES ON LAPAROSCOPIC SURGERY FOR ENDOMETRIAL CANCER Anne Sidenius, OR nurse, Denmark</p>
15:00 – 16:00	<p>CHALLENGE YOUR TEAM - HEI, ROOM 101 AND 135, LEVEL 1 SCENARIO ON THE ROBOT IS RECORDED TO DEBRIEF, SCENARIO ON THE XTT (XPERIENCE TEAM TRAINER) IS RECORDED TO DEBRIEF Jean-Pierre Henry and Marjorie Mazeau, Stan Institute, with 2 groups</p> <p>Experiment in the OR Perform surgical operation on the latest generation surgical robot. Something happens! How does your team reacts? Challenge your team and debrief all together!</p>
16:00 – 16:20	<p>THE MOST IMPORTANT PART: DEBRIEF YOUR TEAM - HEI, ROOM 101 AND 135, LEVEL 1 Jean-Pierre Henry and Marjorie Mazeau, Stan Institute, with 2 groups</p>
16:20	<p>CLOSING SPEECH AND THANKS Christina Eten Bergqvist / Patricia Vanrumbeke</p> <p>Satisfaction survey Mailing/network creation</p>
17:00	END OF CONGRESS

SIMULATIONS & WORKSHOPS

WEDNESDAY JUNE 14 TH		
9:00 – 18:00	ROBOTIC FIRST STEP CERTIFICATION - TRAINING DAY Satellite room in front of the Amphitheater Team trainers: Delphine Hudry, Lucie Bresson, Alexandre Thouroude, Erwan de Penfentenyo, Thomas Hébert, Daphné Borja de Mozota, Thomas Dennis, Benjamin Merlot, Pablo Estevez	 
14:00 – 17:30	MISCELLANEOUS APPLIED SINGLE PORT Room 002 / HEI – Ground floor 3 exercices Team trainers: Virginia Garcia, Claudia Andrade, Athanasios Kakkos, Julie Faes, Ana Costa	
14:00 – 17:30	MISCELLANEOUS LIGASURE MEDTRONIC Room 002 / HEI – Ground floor	
THURSDAY JUNE 15 TH		
9:00 – 17:30	ROBOTIC FIRST STEP CERTIFICATION - TRAINING DAY Satellite room in front of the Amphitheater Team trainers: Delphine Hudry, Lucie Bresson, Alexandre Thouroude, Erwan de Penfentenyo, Thomas Hébert, Daphné Borja de Mozota, Thomas Dennis, Benjamin Merlot, Pablo Estevez	 
8:30 – 17:30	LAPAROSCOPIC SKILLS WORKSHOP (LASTT – SUTT) Rooms 123 & 107 / HEI – Level 1 Team trainers: Yves Vanbelle, Jérôme Phalippou, Julie Faes, Claudia Andrade, Frederica Campolo, Gabriele Lanzo, David Vandendriessche, Cecilia Riedi	
8:30 – 17:30	MISCELLANEOUS APPLIED SINGLE PORT Room 002 / HEI – Ground floor 3 exercices Team trainers: Virginia Garcia, Claudia Andrade, Athanasios Kakkos, Julie Faes, Ana Costa	
8:30 – 17:30	MISCELLANEOUS LIGASURE MEDTRONIC Room 002 / HEI – Ground floor	
9:00 – 17:00	MISCELLANEOUS MCRM (MEDICAL CREW RESOURCE MANAGEMENT) Room 135 / HEI For surgeons STAN team training	

FRIDAY JUNE 16TH

<p>9:00 – 17:30</p>	<p>ROBOTIC FIRST STEP CERTIFICATION - CERTIFICATION DAY Satellite room in front of the Amphitheater Team trainers: Delphine Hudry, Lucie Bresson, Alexandre Thouroude, Erwan de Penfentenyo, Thomas Hébert, Daphné Borja de Mozota, Thomas Dennis, Benjamin Merlot, Pablo Estevez</p>	<p>SERGS  </p>
<p>8:30 – 17:30</p>	<p>MISCELLANEOUS APPLIED SINGLE PORT Room 002 / HEI – Ground floor 3 exercices Team trainers: Virginia Garcia, Claudia Andrade , Athanasios Kakkos, Julie Faes, Ana Costa</p>	<p>Applied Medical </p>
<p>14:00 – 17:30</p>	<p>MISCELLANEOUS LIGASURE MEDTRONIC Room 002 / HEI – Ground floor</p>	<p>Medtronic Further Together</p>
<p>9:00 – 17:00</p>	<p>MISCELLANEOUS SERIOUS GAMES Room 135 / HEI <ul style="list-style-type: none">• XI practice on Intuitive Surgical Booth• Optimize your NoTechs• Neutralize a bomb• Experiment in the ORFor nurses STAN team training</p>	<p>STAN Institute <small>surgical team preparation - advanced training</small></p>