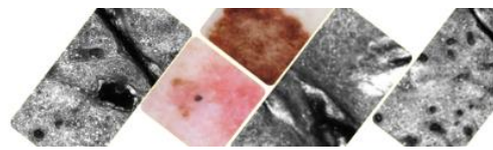


Scientific Meeting of the International Confocal Group Amsterdam, 26th September 2024

FINAL PROGRAMME

- 17:30** **Registration**
- 17:45** **Welcome by the President of the ICG.** *Salvador González (Spain)*
- 17:50** **Scientific Session**
Chairs: *Salvador González (Spain), Josep Malvehy (Spain), Giovanni Pellacani (Italy)*
(each author: 10 mins presentation and 4 mins for discussion)
- 17:50 - 18:04* Three-dimensional total body photography, digital dermoscopy, and in vivo reflectance confocal microscopy for follow-up assessments of high-risk patients for melanoma: A prospective, controlled study
Sarah Hobelsberger (Germany)
- 18:04 – 18:18* Deep learning for facial lesions' differential diagnosis under reflectance confocal microscopy
Camila Scharf (Italy)
- 18:18 – 18:32* Ultrasound and Line-field Confocal Optical Coherence Tomography in Vulvar Lichen Sclerosus
María Florencia Morandini (Spain)
- 18:32 – 18:46* From Inflammation to Clarity: The role of topical betamethasone and fusidic acid in Reflectance Confocal Microscopy of challenging skin lesions
Francesco Piscazzi (Italy)
- 18:46 – 19:00* Enhancing Melanoma Diagnosis: Integrating New Imaging Technologies and RNA Tape Stripping with Dermoscopy
Terese von Knorring (Denmark)
- 19:00 - 19:14* Assessing the utility of RCM over dermoscopy for the diagnosis of lesions equivocal for basal cell carcinoma: A comparative multi-reader human study and Artificial Intelligence performances
Jilliana Monnier (France)
- 19:15** **Administrative Session of the ICG**
- 19:30** **End of the Meeting**
- 19:30** **Drinks Gathering**
- 19:45** **Vivascope Party (at the same venue)**



ePosters

Check out the following ePosters that can be viewed via the Meeting's Virtual Platform [HERE](#)

ID: 2

In vivo correlation with line-field optical coherence tomography of flat facial lesions.
S. Soglia

ID: 3

Characterizing and Distinguishing Pigmented Mucosal Lesions: New Insights from Reflectance Confocal Microscopy
M. Valenti | F. Piscazzi | C. Franceschini | A. Ferrari | P. Frascione | M. Ardigò

ID: 4

The role of (line-field confocal) optical coherence tomography and reflectance confocal microscopy in the diagnosis of a malignant eccrine differentiated sweat gland tumor with features of a porocarcinoma and an eccrine spiradenocarcinoma: a case report
S. Schuh | M. Mozaffari | K. Fünfer | W. Heinz | O. Mayer | S. Schlingmann | P.M. Mireles Canales | D. Winkler | K. Farias Thölken | U. Bachter | J. Welzel

ID: 5

Case Report demonstrating pitfalls of dermoscopy, OCT & AI, highlighting the importance of LC-OCT
S. Kranz | S. Schuh

ID: 6

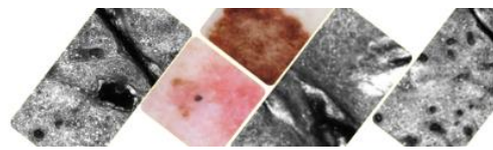
Three-dimensional total body photography, digital dermoscopy, and in vivo reflectance confocal microscopy for follow-up assessments of high-risk patients for melanoma: A prospective, controlled study
S. Hobelsberger

ID: 7

Case report - "Change in vascularization of cutaneous melanoma metastases under local immunotherapy, visualized by line-field confocal optical coherence tomography"
T. Eyssele | A. Glanzer | S. Schuh | J. Welzel | O. Mayer

ID: 8

Characterization of 10 cutaneous tumors with ex vivo LC-OCT: A novel tool in dermatooncological surgery with margin control?
P. Rosés Gibert | J. Perrot | K. Groux | J. Ogien | J. Pérez-anker | J. Malveyh



ID: 9

Appearance of dermal melanoma at the site of excision of a lentigo maligna 12 years before: diagnostic approach by reflectance confocal microscopy.

D. De La Vega Ruiz | R. Gamo Villegas | J.S. Griffiths Acha | M. Menéndez Sánchez | G.G. Dradi | A. Méndez Valdés | C. Alonso Cañas | J.L. López Estebanz

ID: 10

In vivo and ex vivo 3D visualisation of the vascular morphology of a thick nodular melanoma

A. Glanzer | T. Eyssele | O. Mayer | S. Schuh | J. Welzel

ID: 12

Deep learning for facial lesions' differential diagnosis under reflectance confocal microscopy

C. Scharf

ID: 14

Ultrasound and Line-field Confocal Optical Coherence Tomography in Vulvar Lichen Sclerosus

M.F. Morandini | P. Giavedoni | M.J. Perez Anker

ID: 16

Non-invasive imaging of a severe case of minocycline-induced hyperpigmentation

H. Wirsching | O. Mayer | W. Heinz | K. Thölken | U. Bachter | J. Welzel | S. Schuh

ID: 17

From Inflammation to Clarity: The role of topical betamethasone and fusidic acid in Reflectance Confocal Microscopy of challenging skin lesions

F. Piscazzi | S. Di Giulio | M. Liberi | C. Franceschini | M. Valenti | M. Ardigò

ID: 19

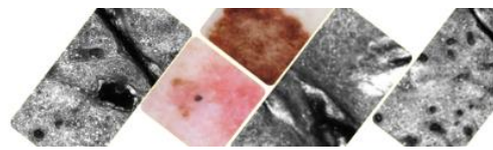
Non-invasive live imaging for therapeutic response in plaque psoriasis with Line-field confocal optical coherence tomography (LC-OCT) and Dynamic optical coherence tomography (D-OCT)

H. Wirsching | O. Mayer | S. Schlingmann | W. Heinz | J. Thamm | K. Thölken | J. Welzel | S. Schuh

ID: 20

Correlation of vascular patterns in skin lesions between line-field confocal optical coherence tomography and dermatoscopy with a tridimensional perspective

C. Lenoir | M. Suppa | S. Puig | C. Orte Cano | G. Diet | M. Fontaine | E. Cinotti | L. Tognetti | P. Rubegni | J. Perrot | V. Del Marmol | J. Malveyh | J. Perez-anker



ID: 21

Enhancing Melanoma Diagnosis: Integrating New Imaging Technologies and RNA Tape Stripping with Dermoscopy
T. Von Knorring

ID: 22

Confocal in-vivo technology to measure horny layer thickness
B. Stephan | H. Natascha | S. Gunja

ID: 23

Deep learning-based skin layers segmentation for automatic quantitative metrics extraction
G. Dauce

ID: 25

Ex vivo confocal laser scanning microscopy of 83 facial basal cell carcinomas: A singlecentre prospective one year study of real-world Mohs experience.
F. Dubash | A. Khalid

ID: 27

Correlation between optical super high magnification dermoscopy and Line-field confocal optical coherence tomography (LC-OCT): preliminary observations.
A.C. Rivas Segovia | C. Lenoir | J. Pérez-anker | S. Puig | J. Malvehy

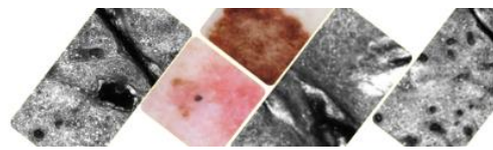
ID: 28

Assessing the utility of RCM over dermoscopy for the diagnosis of lesions equivocal for basal cell carcinoma: A comparative multi-reader human study and Artificial Intelligence performances

J. Monnier | R. Iguernaissi | N. Kurtansky | K. Liopyris | U. Harris | B. Rao | M. Spadafora | S. Bassoli | C. Garcia | N. De Carvalho | G. Ho | G. Rubenstein | B. Farabi | N. Lippolis | A. Haroon | B.M. Abdalla | J. Curtis | L. Correa | C. Longo | G. Pellacani | P. Guitera | D. Merad | M. Jain

ID: 29

Preliminary comparison of line-field confocal optical coherence tomography and reflectance confocal microscopy for ex vivo skin imaging
C. Lenoir | J. Malvehy | S. Puig | P. Rosès | A.C. Rivas | J. Perez-anker



Venue

Straat Museum

Address

NDSM-Plein 1

1033 WC, Amsterdam

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