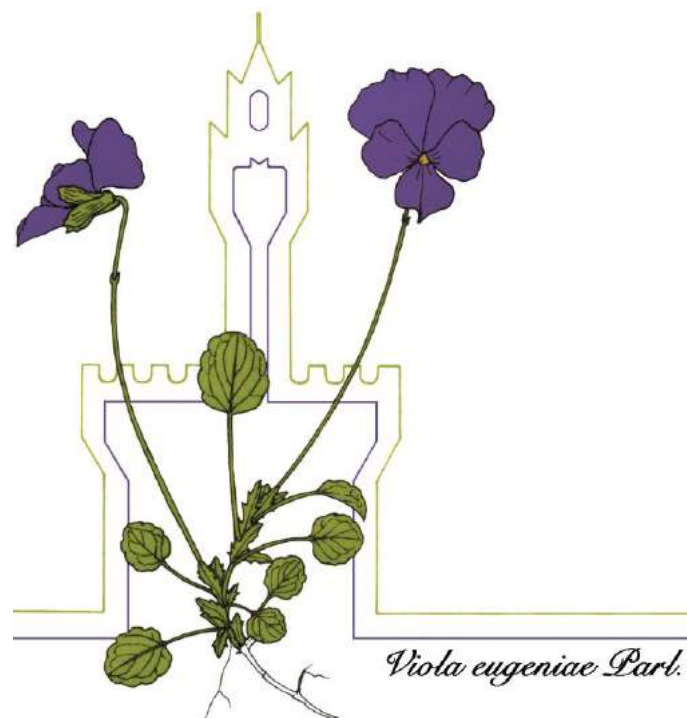


114° Congresso della Società Botanica Italiana

VI INTERNATIONAL PLANT SCIENCE CONFERENCE (IPSC)

Padova, 4 - 7 September 2019



ABSTRACTS

KEYNOTE LECTURES, COMMUNICATIONS, POSTERS

Scientific Committee

Consolata Siniscalco (Torino) (President)
Maria Maddalena Altamura (Roma)
Stefania Biondi (Bologna)
Alessandro Chiarucci (Bologna)
Salvatore Cozzolino (Napoli)
Lorenzo Peruzzi (Pisa)
Ferruccio Poli (Bologna)
Barbara Baldan (Università di Padova)
Lorella Navazio (Università di Padova)
Livio Trainotti (Università di Padova)
Francesca Dalla Vecchia (Università di Padova)
Isabella Moro (Università di Padova)
Antonella Miola (Università di Padova)
Caniato Rosamaria (Università di Padova)
Filippini Raffaella (Università di Padova)
Piovan Anna (Università di Padova)

Local Committee

Barbara Baldan (Dipartimento di Biologia, Università di Padova)
Lorella Navazio (Dipartimento di Biologia, Università di Padova)
Livio Trainotti (Dipartimento di Biologia, Università di Padova)
Francesca Dalla Vecchia (Dipartimento di Biologia, Università di Padova)
Isabella Moro (Dipartimento di Biologia, Università di Padova)
Antonella Miola (Dipartimento di Biologia, Università di Padova)
Caniato Rosamaria (Dipartimento di Scienze del Farmaco, Università di Padova)
Filippini Raffaella (Dipartimento di Scienze del Farmaco, Università di Padova)
Piovan Anna (Dipartimento di Scienze del Farmaco, Università di Padova)
Tomas Morosinotto (Dipartimento di Biologia, Università di Padova)
Fiorella Lo Schiavo (Dipartimento di Biologia, Università di Padova)
Nicoletta La Rocca (Dipartimento di Biologia, Università di Padova)
Michela Zottini (Dipartimento di Biologia, Università di Padova)
Elide Formentin (Dipartimento di Biologia, Università di Padova)
Alessandro Alboresi (Dipartimento di Biologia, Università di Padova)
Ildikò Szabò (Dipartimento di Biologia, Università di Padova)



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



CENTRO STUDI TERMALI
PIETRO D'ABANO
PICCIN



ZANICHELLI

114° Congresso della Società Botanica Italiana onlus

VI INTERNATIONAL PLANT SCIENCE CONFERENCE (IPSC)

XI CONGRESSO DELLA SOCIETÀ ITALIANA DI BIOLOGIA VEGETALE

Padova, Orto Botanico, 4 - 7 September 2019

Programme

Wednesday 4 September 2019

12.00-13.30 Registration

12.30-13.30 Welcome lunch

13.30-14.00 Opening ceremony

Symposium 1

JOINT SESSION SBI - SIBV

“PLANTS IN AND FOR THE FUTURE”

(Chairpersons: B. Baldan and T. Morosinotto)

Key words: cell biology, signal transduction, plant development, stress responses, biotechnology

14.00-14.40 **Christine Raines** University of Essex, Colchester, United Kingdom (SIBV)
“Improving future plant productivity through manipulation of photosynthesis”

Four communications SIBV

16.00-16.30 Coffee Break

16.30-17.10 **Christian Hardtke**, University of Lausanne Switzerland
“Developing phloem - orchestrating plant organ formation”

Communications SBI

- **Gian Pietro Di Sansebastiano**, Fabrizio Barozzi
“Plant cell downstream control of conventional and unconventional membrane traffic contribution to the tonoplast”
- **Cristina Votta**, Valentina Fiorilli, Jorge Gómez-Ariza, Fabio Fornara, Luisa Lanfranco
“The heterologous expression of the *Rhizophagus irregularis* RiPEIP1 gene in rice plants leads to enhanced growth and mycorrhizal colonization”
- **Antonella Muto**, Ernesto Picardi, Leonardo Bruno, Hilary J. Rogers, Antonio Ferrante, Adriana Ada Ceverista Chiappetta, Maria Beatrice Bitonti, Natasha Damiana Spadafora
“Comparative transcriptomic profiling of peach and nectarine cultivars to elucidate chilling injury mechanisms”
- **Claudio Varotto**, Mingai Li, Luca Stragliati, Erika Bellini, Ada Ricci, Luigi Sanità di Toppi
“Evolution and functional differentiation of recently diverged phytochelatin synthase genes from *Arundo donax* L.”

18.30-20.30 Drinks and appetizers (possibility of visiting the Botanical Garden)

Thursday 5 September 2019

Symposium 2 SBI

“FOREST BIODIVERSITY AND FUNCTIONING IN A CHANGING WORLD: CHALLENGES AND OPPORTUNITIES”

(Chairpersons: S. Casavecchia and G. Filibeck)

Key words: global change, rewilding, conservation, functional responses, vegetation dynamics, vegetation classification

9.00-9.35 **Jean-Luc Dupouey**, INRA – France
“Forest ecological history for the future”

9.35-10.35 **Communications**

- **Gabriele Casazza**, Michele Brunetti, Fabio Malfatti, Valentina Simonetti, Andrew S. Mathews
“Combining historical ecology, species distribution modelling and instrumental climate reconstruction to infer causes of change in forest distribution: the case of Monte Pisano”
- **Andrea Coppi**, Lorenzo Lazzaro, Evy Ampoorter, Lander Baeten, Kris Verheyen, Federico Selvi
“Tree species diversity versus identity effects on understorey phylogenetic diversity in thermophilous deciduous forests”
- **Chiara Lelli**, Juri Nascimbene, Davide Alberti, Nevio Agostini, Alessandro Chiarucci
“Signs from the past: long-term changes in Italian mountain forests under changing management”

10.35-11.00 Coffee Break

11.00-11.35 **Tommaso Anfodillo**, University of Padova
“The simple structure of forests: an allometric approach for assessing the degree of old-growthness”

11.35-12.35 **Communications**

- **Claudia Angiolini**, Bruno Foggi, Antonio Gabellini, Matilde Gennai, Paolo Castagnini, Michele Mugnai, Simona Sarmati, Daniele Viciani, Simona Maccherini
“Are the effects of the overstorey on herb and shrub layers important in forest habitat monitoring? The case of *Quercus suber* woodlands”
- Daniela Gigante, Selvaggi A., Acosta A.T.R., Adorni M., Allegrezza M., Angiolini C., Armiraglio S., **Silvia Assini**, Attorre F., Bagella S., Barcella M., Bazan G., Bertacchi A., Bolpagni R., Bonari G., Buffa G., Caccianiga M., Cacciatori C., Caria M.C., Casavecchia S., Casella L., Cerabolini B.E.L., Ciaschetti G., Ciccarelli D., Cogoni A., Cutini M., De Sanctis M., De Simone W., Del Vecchio S., Di Cecco V., Di Martino L., Di Musciano M., Fantinato E., Filesi L., Foggi B., Forte L., Frattaroli A.R., Galdenzi D., Gangale C., Gianguzzi L., Giusso Del Galdo G., Grignetti A., Guarino R., Lasen C., Maneli F., Marcenò C., Mariotti M.G., Oriolo G., Paura B., Perrino E., Pesaresi S., Pezzi G., Pisanu S., Poponessi S., Prisco I., Puglisi M., Riveccio G., Sciandrello S., Spampinato G., Stinca A., Strumia S., Taffetani F., Tesei G., Tomaselli V., Venanzoni R., Viciani D., Villani M., Wagensommer R., Zanatta K., Angelini P.
“An overview of the Italian forest biodiversity and its conservation level, based on the first outcomes of the 4th Habitat Report ex-Art. 17”
- **Simone Pesaresi**, Adriano Mancini
“NDVI temporal pattern as functional responses of Mediterranean forest plant associations”

12.35-14.00 Lunch and posters

Symposium 3 SBI

“HERBARIA: STILL RELEVANT IN THE 21TH CENTURY?”

(Chairpersons: L. Peruzzi and S. Martellos)

Key words: biogeography, herbarium collections, herbarium digitization, nomenclatural types, systematics

14.00-14.35 **Alexey P. Seregin**, M.V. Lomonosov Moscow State University, Russia

“Moscow Digital Herbarium: global approach through regional actions”

14.35-15.35

Communications

- **Maria Zardini**, Raffaella Trabucco, Juri Nascimbene, Stefano Martellos
“Digitization of the *Lichenotheca Veneta*”
- **Simone Orsenigo**, Graziano Rossi, Thomas Abeli
“Plant de-extinction: the importance of herbaria for recovering genetic diversity back to the wild”
- **Moreno Clementi**, Antonella Miola
“A cross-disciplinary study of the work and collections by Roberto de Visiani (1800-1878)”

15.35-16.10 **Charles Davis**, University of Harvard, USA

“Leveraging a global online herbarium to understand plant phenological response to climate”

16.10-17.10

Communications

- Marco D’Antraccoli, **David Dolci**, Francesco Roma-Marzio, Lorenzo Peruzzi
“‘Back to the future’: assessing the effectiveness of Species Distribution Models temporal projection through herbarium data”
- **Niccolò Forin**, Sebastiano Nigris, Samuele Voyron, Mariangela Girlanda, Alfredo Vizzini, Giorgio Casadoro, Barbara Baldan
“Importance of molecular studies involving nomenclatural types: the case of the Saccardo mycological collection”
- Isabella Bettarini, **Ilaria Colzi**, Cristina Gonnelli, Federico Selvi
“Assessing metal hyperaccumulation using herbarium specimens: the case of *Odontarrhena sibirica* (Brassicaceae)”

17.10-18.00 Poster session

18.00-19.30 General Meeting of the Italian Botanical Society (members only)

During the General Meeting an agreement with Azerbaijan Botanists Society and the “Code of Conduct - Life ASAP” will be signed

20.30-23.30 Congress social dinner (SBI+SIBV)

Friday 6 September 2019

Symposium 4 SBI

“PLANT-ANIMAL INTERACTIONS: FROM MOLECULES TO LANDSCAPE”

(Chairpersons: M. Galloni and G. Aronne)

Key words: pollination, seed dispersal, plant defensive signals, plant-animal communication, plant-herbivore interaction, VOCs and chemical signalling

9.00-9.35 **Lilach Hadany**, University of Tel Aviv

“Can plants hear their pollinators?”

9.35-11.05

Communications

- **Massimo Nepi**, Gherardo Bogo, Massimo Guarnieri, Simona Sagona, Antonio Felicioli, Laura Bortolotti, Marta Galloni
“Effects of non-protein amino acids of floral nectar on survival and locomotion of pollinators”
- **Luca Pegoraro**, Ellen C Baker, Manica Balant, Sarah Barlow, Lin Fu, Oriane Hidalgo, Andrew R Leitch, Ilia J. Leitch, Luis Palazzesi, Daniele Sommaggio, Jaume Pellicer
“Pollinator monitoring in a mixed-ploidy population of *Senecio doronicum* in Alpes maritimes”
- **Angela Etcheverry**, Trinidad Figueroa, Antonella Ducci, María Alemán, Carlos Gómez, Carolina Yáñez, Diego López, Andrea, González Reyes
“Asymmetrical flowers of Papilionoideae: functional morphology, morphometrics, and interactions with its pollinators”
- **Edy Fantinato**, Gabriella Buffa
“Using pollination networks to detect tourism sustainability”
- **Roberto Silvestro**, Luigi Gennaro Izzo, **Giovanna Aronne**
“Aerial seed bank benefits *Primula palinuri* Petagna in avoiding seed predation and run-off”
- **Stefano Vitti**, Francesco Boscutti, Valentino Casolo, Stefano Sponza
“Seagrass - waterbirds interactions in a lagoon ecosystem of the northern Adriatic Sea”

11.05-11.25 Coffee Break

Symposium 5 SBI

“PLANT SPECIALIZED METABOLISM: CHEMISTRY AND BIOLOGICAL FUNCTIONS”
(Chairpersons: R. Caniato and L. Pistelli)

Key words: specialized metabolites, biotic and abiotic stress, plant-organism interactions

11.25-12.00 **Oliver Kayser**, TU Dortmund University, Germany

“Understanding cannabinoid biosynthesis by learning lessons from *Cannabis sativa*, *Helichrysum umbraculigerum* and *Radula marginata*”

12.00-13.30

Communications

- **Mandrone Manuela**
“NMR-based metabolomics approach to detect frauds and adulterations of oregano samples”
- **Laura De Martino**, Luigi Aliberti, Lucia Caputo, Vincenzo De Feo, Filomena Nazzaro, Lucéia Fátima Souza
“Chemical composition and biological activities of the essential oils of two different cultivars of *Citrus medica* L.”
- **Daniela De Vita**, Chiara Toniolo, Claudio Frezza, Anastasia Orekhova, Giovanna Simonetti, Luigi Scipione, Roberto Di Santo, Roberta Costi
“Antifungal activity of amaranth seed extract in combination with known antifungal drugs”
- **Giuseppe Malfa**, Barbara Tomasello, Alfonsina La Mantia, Francesco Pappalardo, Claudia Di Giacomo, Marcella Renis, Salvatore Ragusa, Rosaria Acquaviva
“Anti-adipogenic and anti-oxidant effects of a standardized extract of *Citrus sinensis* (L.) Osbeck ‘Moro’ (Rutaceae) during adipocyte differentiation of 3T3-L1 pre-adipocytes”
- **Giuseppina Chianese**, Annalisa Lopatriello, Silvia Parapini, Annette Habluetzel, Donatella Taramelli, Harouna Sore, Alain R. Tenoh, Orazio Tagliatela-Scafati
“Discovery of a selective and potent gametocytocidal antimalarial agent from *Lophira lanceolata*”
- **Roberta Ascrizzi**, Laura Pistelli, Enrica Attuoni, Arianna Pelletti, Matteo Mancino, Guido Flamini, Luisa Pistelli
“Phytochemical and physiological evaluations of four *Citrus* species from the *horti simplicium* of the Charterhouse of Pisa over one year of analyses”

13.30-14.00 Congress Closure

Simposio Post Congresso SBI
(Orto botanico di Padova)

“GLI ORTI BOTANICI UNIVERSITARI: NUOVE OPPORTUNITÀ DI COORDINAMENTO E INDIRIZZO”
(a cura del Gruppo di Lavoro per gli Orti Botanici e i Giardini Storici)

"THE UNIVERSITY BOTANICAL GARDENS: NEW OPPORTUNITIES FOR COORDINATION AND COMMON OBJECTIVES"
(Symposium organized by The Working Group on Botanical and Historical Gardens)
(Moderatore: F. Pedrotti)

15.00 Apertura dei lavori e indirizzi di saluto del presidente della Società Botanica Italiana, del coordinatore del Gruppo di Lavoro per gli Orti Botanici e i Giardini Storici, del prefetto dell'Orto Botanico di Padova

15.05 **A. Cogoni**, Università di Cagliari
“Le piante aliene invasive e il riscatto degli Orti Botanici: da siti di introduzione e acclimatazione a promotori di buone pratiche. Gli Orti Botanici Italiani aderiscono al Codice di Condotta - Life ASAP”

Comunicazioni, parte prima: Gli Orti botanici in una prospettiva internazionale

15.15 **G. van Uffelen**, Hortus botanicus Leiden NL
“Hortus botanicus Leiden: 429 years of stability and change”

15.45 **B. Lainoff**, Botanic Gardens Conservation International, Kew UK
“The Largest Global Network of Botanic Gardens and Setting International Standards for Botanic Gardens through Accreditation”

Comunicazioni, parte seconda: Esperienze italiane

16.15 **B. Baldan**, Università di Padova
“L'Orto Botanico di Padova: dal 1545 al future”

16.25 **G. Bacchetta**, A. Caddeo, G. Iiriti, F. Meloni, M. Porceddu, Università di Cagliari
“Hortus Botanicus Karalitanus: un Orto Botanico universitario in cammino verso la sostenibilità sociale e ambientale”

16.35 **A. Chiarucci**, U. Mossetti, Università di Bologna
“Il rinnovamento dell'Orto Botanico di Bologna, dalla gestazione dell'idea alla gestione”

16.45 **L. Peruzzi**, Università di Pisa
“La sottile linea tra divulgazione e snaturamento, ovvero dell'importanza che degli Orti Botanici si occupino i Botanici. Evoluzione recente dell'Orto e Museo Botanico di Pisa”

16.55 **C. Siniscalco**, Università di Torino
“Gli Orti Botanici oggi tra priorità di comunicare la conoscenza delle piante e... mille altre richieste e necessità. Una Rete per condividere le scelte”

17.05 **M. Mariotti**, L. Minuto, Università di Genova
“I Giardini Botanici Hanbury: un orto botanico di frontiera con ruolo transdisciplinare nella formazione, nella ricerca scientifica e nella gestione del territorio”

17.15 Discussione e conclusioni

Saturday 7 September 2019

8.00-17.00 Escursione sociale al Bosco del Cansiglio e al Giardino Botanico Alpino G. Lorenzoni
(Social excursion to the Cansiglio Wood and Orto Botanico G. Lorenzoni)

An overview of the Italian forest biodiversity and its conservation level, based on the first outcomes of the 4th Habitat Report ex-Art. 17

Gigante Daniela^{1,2}, Selvaggi Alberto², Acosta Alicia T.R.², Adorni Michele², Allegrezza Marina², Angiolini Claudia², Armiraglio Stefano², **Assini Silvia**², Attorre Fabio², Bagella Simonetta², Barcella Matteo², Bazan Giuseppe², Bertacchi Andrea², Bolpagni Rossano², Bonari Gianmaria², Buffa Gabriella², Caccianiga Marco Stefano², Cacciatori Cecilia², Caria Maria.Carmela², Casavecchia Simona², Casella Laura³, Cerabolini Bruno E.L.², Ciaschetti Giampiero², Ciccarelli Daniela², Cogoni Annalena², Cutini Maurizio², De Sanctis Michele², De Simone Walter², Del Vecchio Silvia², Di Cecco Valter², Di Martino Luciano², Di Musciano Michele², Fantinato Edy², Filesi Leonardo², Foggi Bruno², Forte Luigi², Frattaroli Anna Rita², Galdenzi Diana², Gangale Carmen², Gianguzzi Lorenzo², Giusso Del Galdo Gianpietro², Grignetti Alessandra³, Guarino Riccardo², Lasen Cesare², Maneli Fabio², Marcenò Corrado², Mariotti Mauro Giorgio², Oriolo Giuseppe², Paura Bruno², Perrino Enrico², Pesaresi Simone², Pezzi Giovanna², Pisanu Stefania², Poponessi Silvia², Prisco Irene², Puglisi Marta², Riviaccio Giovanni², Sciandrello Saverio², Spampinato Giovanni², Stinca Adriano², Strumia Sandro², Taffetani Fabio², Tesei Giulio², Tomaselli Valeria², Venanzoni Roberto², Viciani Daniele², Villani Mariacristina², Wagensommer Robert Philipp², Zanatta Katia², Angelini Paola³

¹Department of Agricultural, Food and Environmental Sciences, University of Perugia, Borgo XX giugno 74, I-06121 Perugia, Italy, daniela.gigante@unipg.it; ²SBI-4RH: Working Group of the Italian Botanical Society for the 4th Report ex-Art. 17 of the 92/43/EEC Directive's Annex I Habitats in Italy; ³ISPRA, Italian Institute for Environmental Protection and Research, Via Brancati 48, I-00144 Roma, Italy

In 2019 the 4th Report ex-Art. 17 on the conservation status (CS) of Annex I Habitats of the 92/43/EEC Directive was expected by every EU/28 country, with reference to the period 2013-18. In Italy, the process was in charge to the Italian Institute for Environmental Protection and Research (ISPRA), on behalf of the Ministry for Environment, Land and Sea Protection (MATTM), with the scientific support of the Italian Botanical Society (SBI). A large group of thematic and territorial experts elaborated the available data concerning the 124 types of terrestrial and inland water Habitats present in Italy, 39 of which are represented by Forest Habitats (Group 9). The main aim of the work was the evaluation of the overall CS of each Habitat by Biogeographic Region (Mediterranean, Continental and Alpine), for a total amount of 294 assessments. A high proportion of these (92, corresponding to 31% of the total) referred to Forest Habitats, including 20 marginal types for which the CS was not requested.

The analysis was carried out at different scales: a) administrative territory, through the data contained in the ISPRA database, whose compilation was in charge to the Regions and Autonomous Provinces; b) Natura 2000 site, with the latest updates available (Standard Data Forms updated to 2018); c) national scale, implementing the distribution maps for each Habitat based on the European grid ETRS89-LAEA5210 (10x10 km² mesh); d) Biogeographic Region, scale of the final assessment. Cartographic outcomes, associated databases and additional data used for the assessments will be available online on the ISPRA Portal as soon as the validation process by the European Commission will be completed. A dedicated archive named "HAB_IT" has been created in the national database "VegItaly" (1), managed by the Italian Society of Vegetation Science, where the phytosociological relevés representative of the various Annex I Habitats in Italy will be archived and freely accessible. An overview of the results regarding the Forest habitats is here provided, including a comparison with the outcomes of the former reporting cycle, the 3rd Report ex-Art. 17 (2). In several cases (e.g. 9120, 91L0), the distribution maps have been remarkably improved due to better knowledge and more fitful interpretation. The conservation status resulted as Favourable (FV) for 6,7%, Inadequate (U1) for 58,7% and Bad (U1) for 32,0% of the 72 assessed forest Habitat types. In no case there was an improvement of the conservation status, while in 6 cases a worsening of the conditions resulted from the data analysis, pointing out the Habitats types with a higher need of action.

Similarly to other projects carried out as a team by the network of Annex I Habitat experts of the Italian Botanical Society and the Italian Society for Vegetation Science (e.g. 3, 4), this is another step in the direction of supporting the implementation of the 92/43/EEC "Habitat" Directive in Italy and Europe. On this ground, the high biodiversity of the Italian forest Habitats could be emphasized, however results pointed out that some rare or endemic types (e.g. *Alnus cordata* or *Betula aetnensis*-dominated forests) are still scarcely acknowledged by the most prominent EU conservation tools such as the Annex I to the "Habitat" Directive.

1) F. Landucci et al. (2012) Plant Biosyst., 146(4), 756-763

2) P. Genovesi et al. (2014) ISPRA, Serie Rapporti, 194/2014

3) E. Biondi et al. (2009) Società Botanica Italiana, MATTM, D.P.N., <http://vnr.unipg.it/habitat/>

4) D. Gigante et al. (2016) Plant Sociology, 53(2), 77-87