



**CLAUS MATTHECK 2018 LECTURES  
BOOKING FORM  
Holywell Park Conference Centre,  
Loughborough University, LE11 3GR**

**Friday 15<sup>th</sup> June:**

**A New Universal Understanding of Design in Nature & Visual Tree Assessment (VTA) Research Update**

Targeted at more experienced practitioners; in the morning Claus will introduce his new book 'Pauli Explains the Form in Nature'. The afternoon session will be a summary of the best of the last five years of VTA research.

*Delegates will receive a copy of the 'Pauli Explains the Form in Nature' book*

Please book me ..... place(s) @ £195.00 plus V.A.T. (£234.00)

Name (as to appear on badge): .....

Company/Organisation: .....

Address: .....

Postcode: ..... Telephone No: .....

E-mail: .....

If booking for more than one delegate please list additional names below:

.....

Special dietary requirements: .....

**Payment required with booking; cheques payable to: Symbiosis Consulting Ltd**

**OR BACS payment can be made referencing your name on the payment**

Sort Code: **40-28-06**  
Account No: **72597713**  
Account Name: **Symbiosis Consulting Limited**

**Return completed form to: Symbiosis Consulting Ltd  
Office 2, Newtown Grange Farm Business Park  
Desford Road  
Newtown Unthank  
Leicestershire LE9 9FL**

**Or email: [info@symbiosisconsultinguk.com](mailto:info@symbiosisconsultinguk.com)**

**Official orders will only be accepted from local authorities and should be attached to the completed booking form**

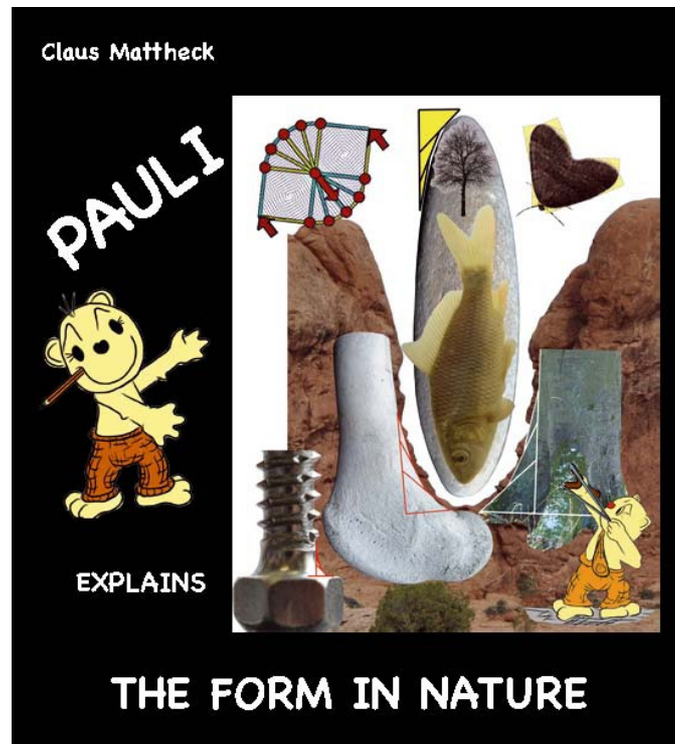


**A Symbiosis Consulting event organised in association with**



## Outline Programme for Friday 15<sup>th</sup> June

**Morning:** Claus will introduce his latest book, the condensed translation of his recent German book on the Body Language of Structures, entitled 'Pauli Explains the Form in Nature'



**Afternoon:** Update on the latest VTA research, to include:

- ◆ Failure of trees because they are too vigorous
- ◆ The rule of rays for growth stresses in hollow and solid trees
- ◆ Types of root decay and related failure
- ◆ Whirls in wood and a new understanding of wood failure and self-repair
- ◆ Advantages and risks of ovalization in branches
- ◆ Extreme examples of the body language of trees
- ◆ Veteran trees- the strategy of assessment and care
- ◆ Unavoidable limitations in tree biomechanics

**Enquiries to: [info@symbiosisconsultinguk.com](mailto:info@symbiosisconsultinguk.com) or 01455 828822**

***Prof. Mattheck & Symbiosis Consulting Ltd accept no responsibility for the cancellation of any event due to Prof. Mattheck becoming unavailable as a consequence of accidents, transport strikes or other unforeseeable circumstances.***