Tip:

You can study the presentation in full screen mode and change pages by using the arrow keys or the scroll wheel of the mouse.

To get into full screen mode, choose [View] on the menu and scroll down to [Full Screen] or simply press the key combination [Ctrl]+[L]. To leave the full screen mode, press the [Esc] key.

Please distribute this information widely

Pass this information on to:

Medical and complimentary practitioners

MPs and councillors

Planning officers

Local park and forestry authorities

Gardeners, horticultural societies, tree surgeons and nurseries

Local health authorities

Local government ecologists

Local environmental protection and conservation associations

Teachers, school governors and heads of schools

Friends and family

P)) ULS-SCHLAG

presents

Tree Damage from Chronic High Frequency Exposure?

Mobile Telecommunications, Radar, Radio Relay Systems, Terrestrial Radio, TV etc.

Timeline Sequence: "The Three Lime Trees"

Issued: April 2007



Dr.-Ing. Dipl.-Phys. Volker Schorpp

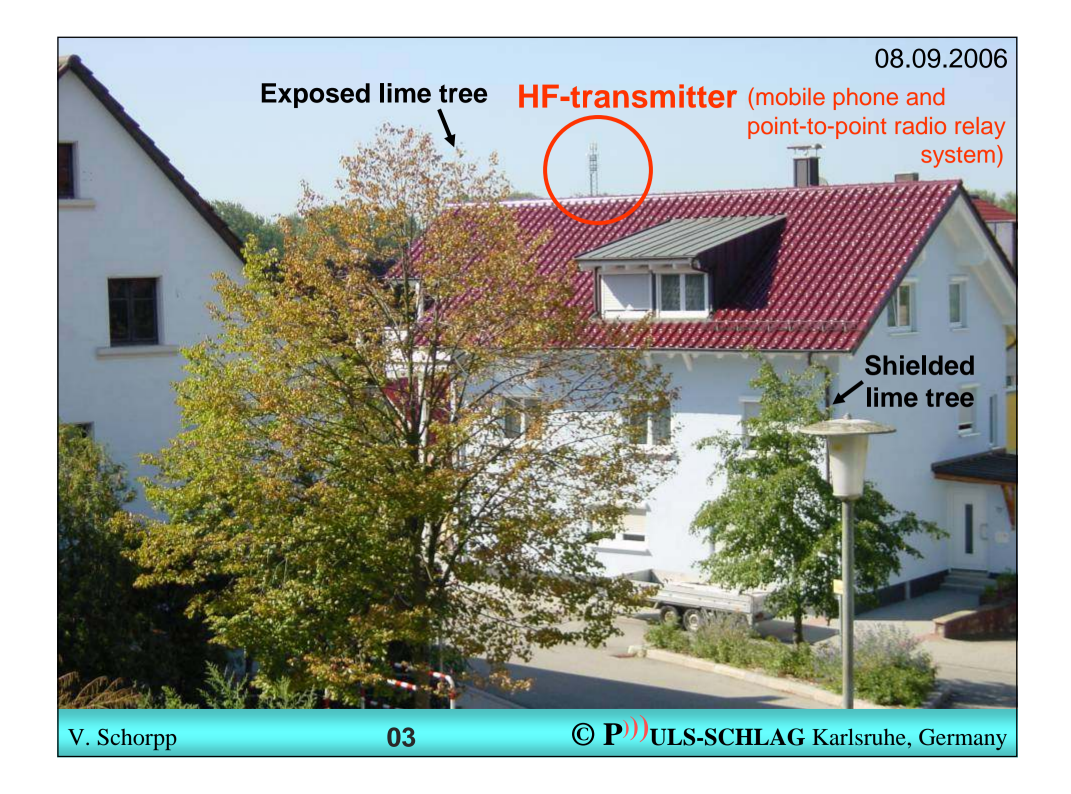
© P)) ULS-SCHLAG e.V. Karlsruhe, Germany

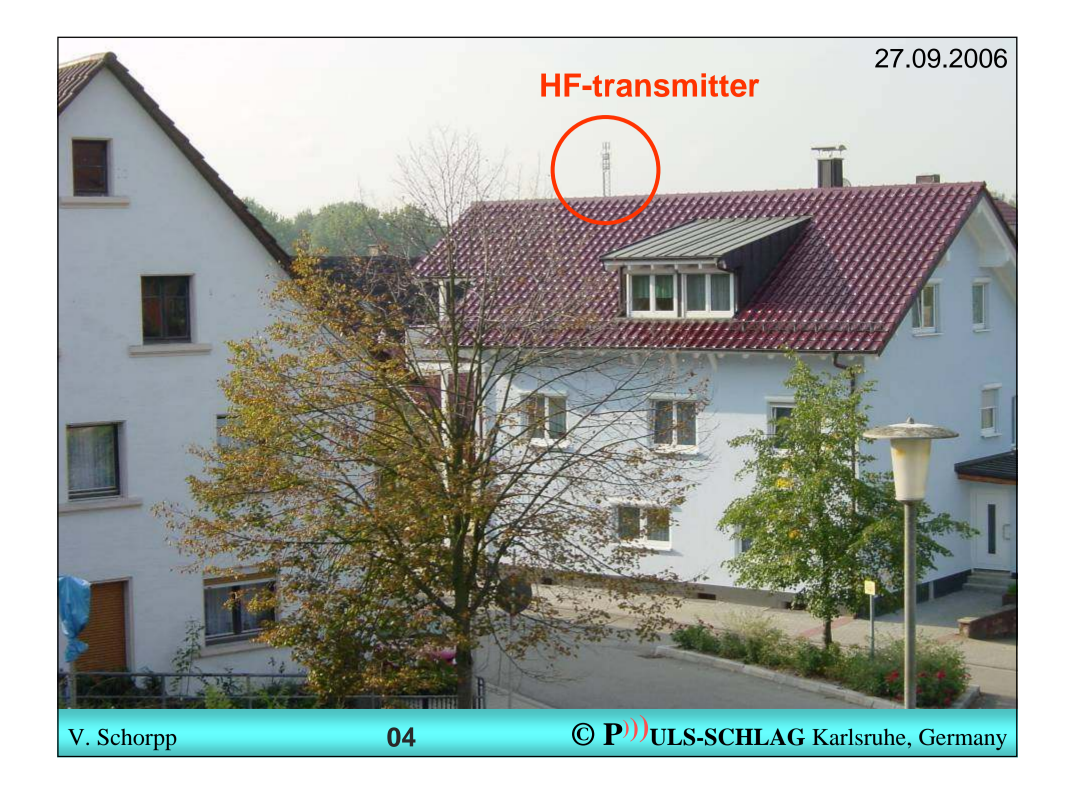
<u>www.puls-schlag.org</u>

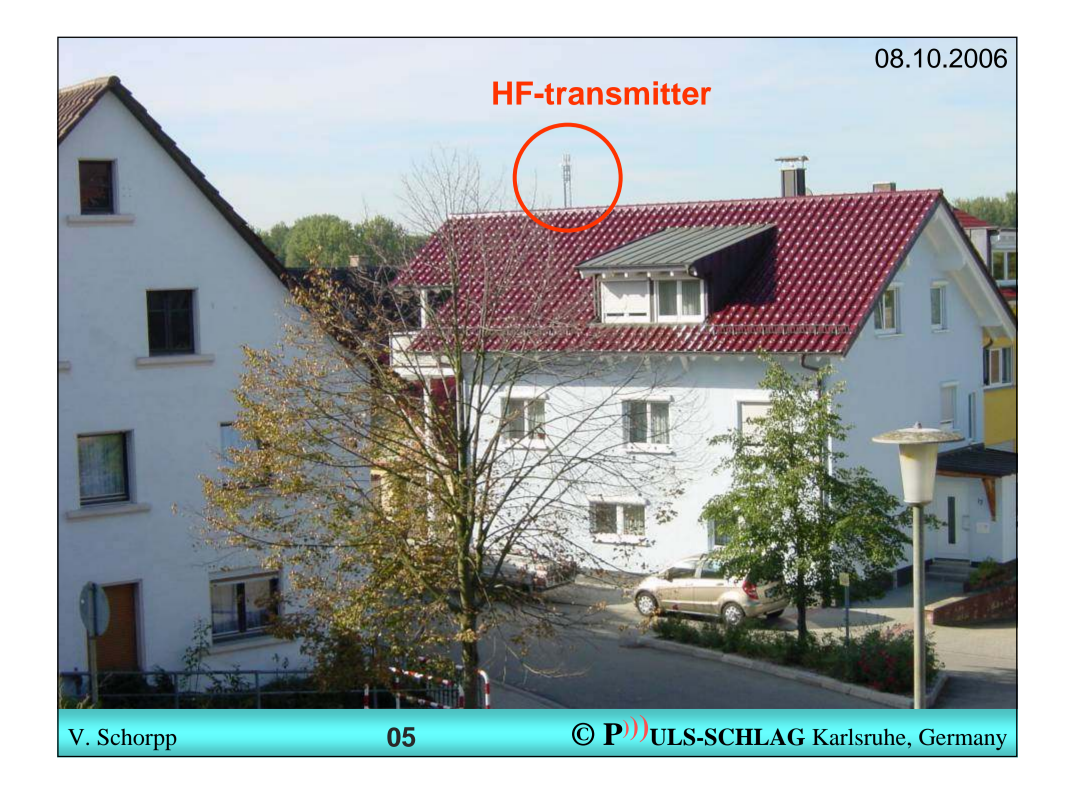
The Three Lime Trees

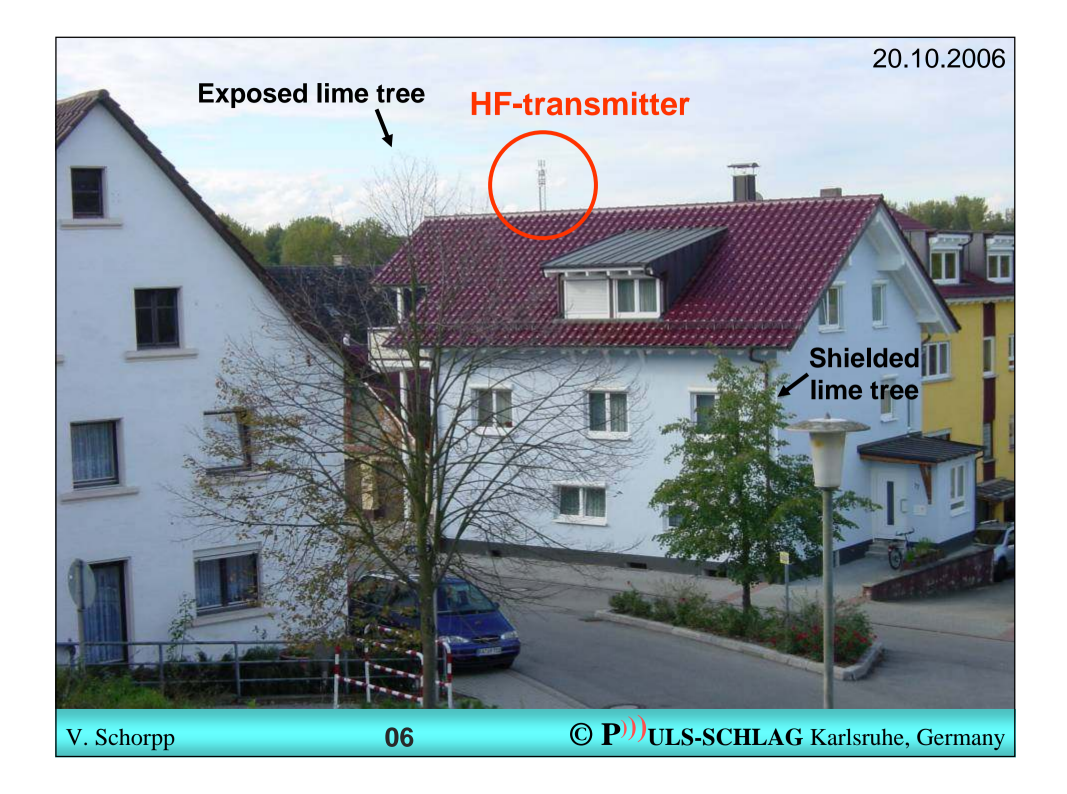
Could you think of any better way for the trees to point to the cause for their disease?

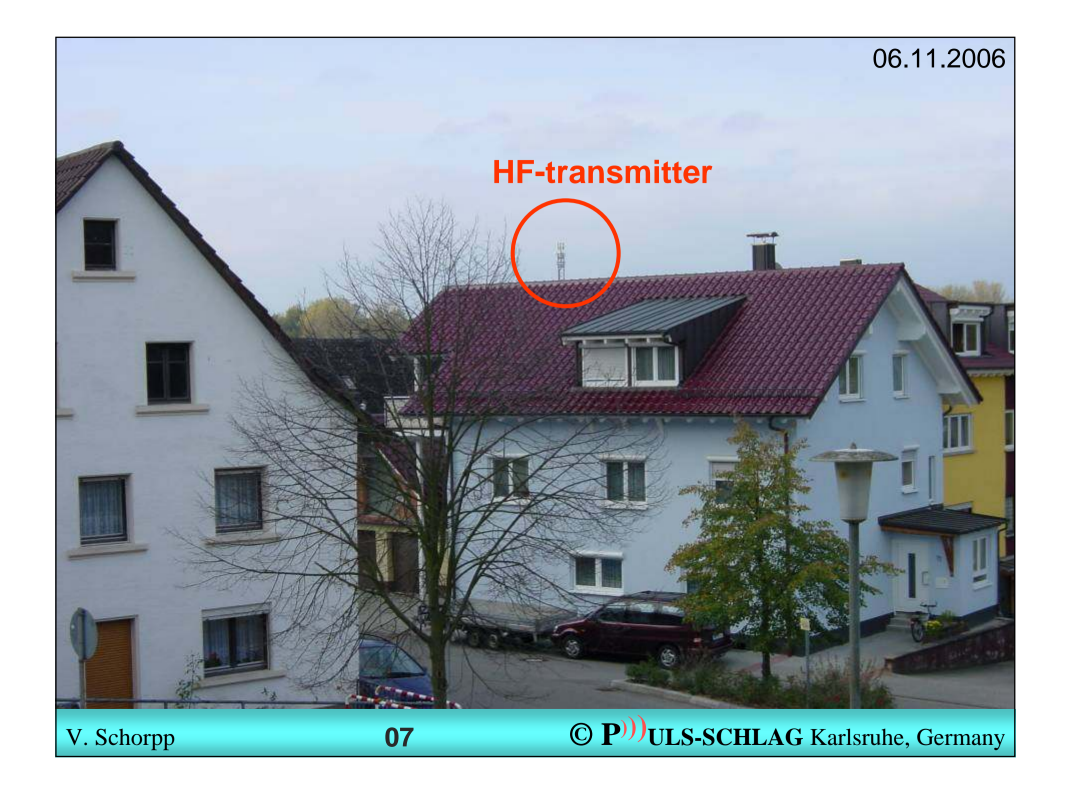
Translation from German by Andrea Klein, London

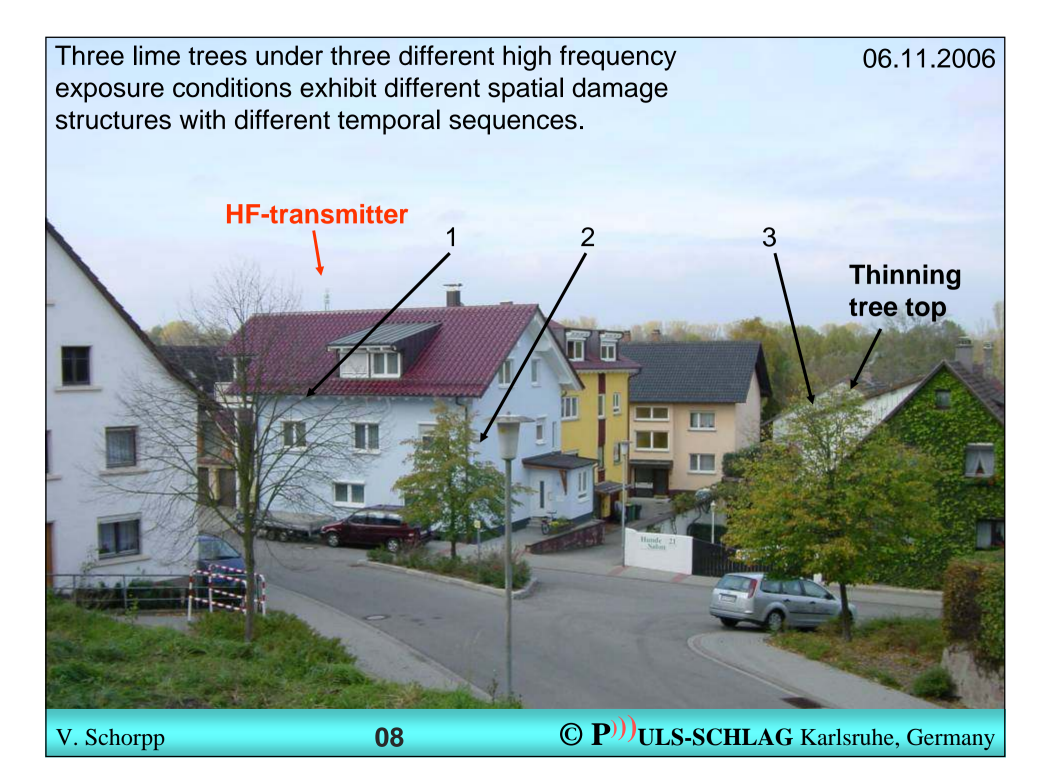


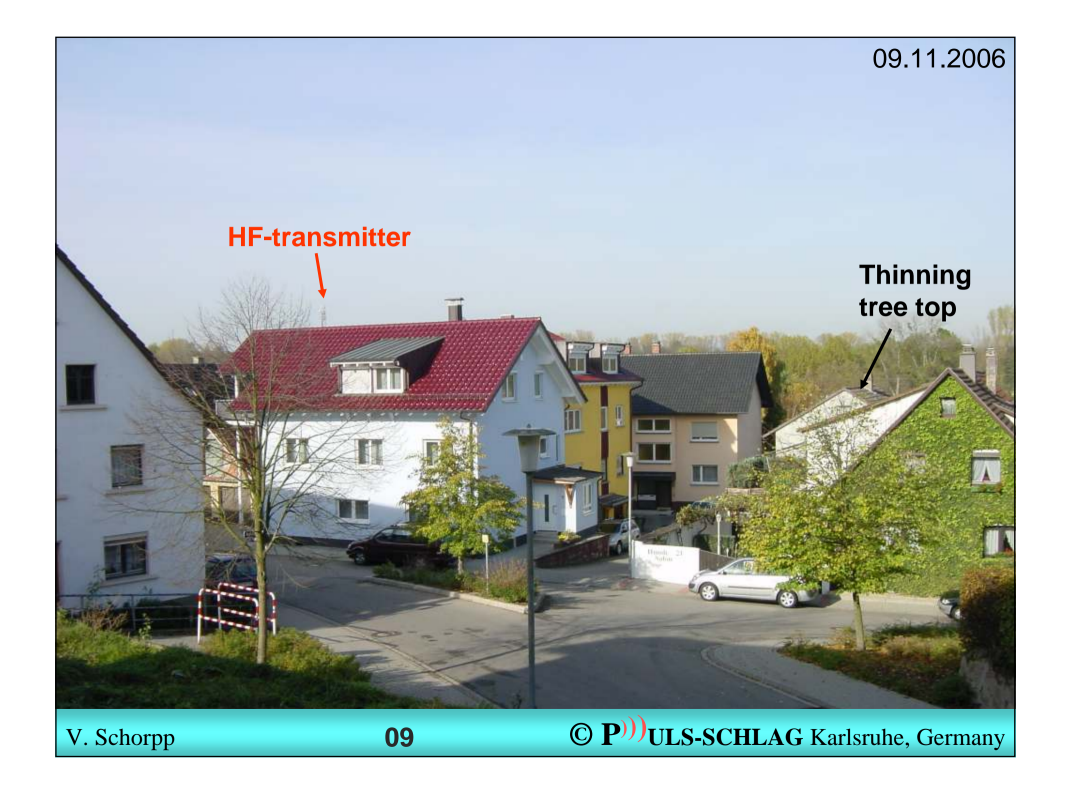


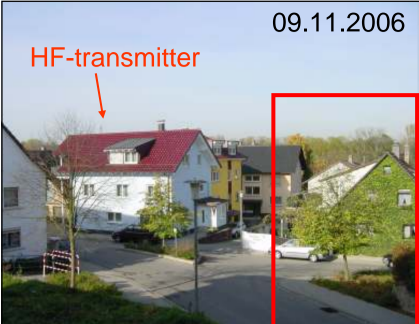










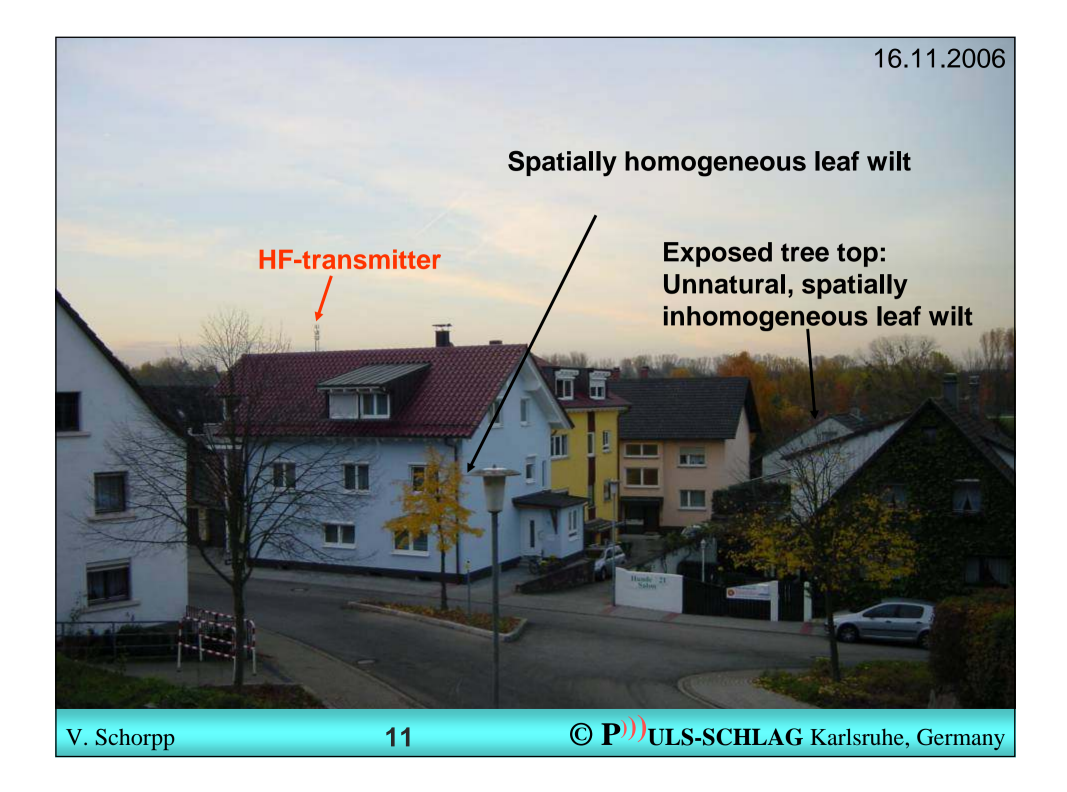


Typically unnatural leaf wilt in the tree top area exposed to high frequency radiation

Spatially irregular exposure of free standing trees occurs almost exclusively in the built-up environment. Therefore, irregular damage patterns as shown in this picture are also almost exclusively found in the built-up environment.



09.11.2006



Explanatory Model for the Timeline Sequence "The Three Lime Trees"

Mainly due to their position within the built-up environment, the three lime trees are exposed in different ways. They exhibit spatially different damage structures with different damage timelines. The exposure conditions in this case are simple and straightforward for anyone familiar with the propagation of high frequency radiation: The radiation is diffracted (bent downwards) by the roof ridge of the light blue house. Lime tree number 1(left) has the highest position. Its transmitter facing side suffers full height exposure to the diffracted high frequency radiation. The exhibited damage is also transmitter facing, i.e. it originates on the side facing the source of the radiation and expands in the direction of the radiation. The smaller lime tree number 2 has the lowest position and is shielded by the surrounding buildings. The propagation path of the diffracted radiation goes straight past its tree top. This tree does not exhibit any transmitter facing damage and sheds its leaves only in mid-November and with a regular pattern of wilting. Lime tree number 3 is positioned in a way which exposes part of its tree top to the diffracted radiation from the transmitter. This tree exhibits the "typical" spatially inhomogeneous (irregular) damage, expressed by the unnatural premature wilting of the leaves in the tree top. A situation where free standing trees are only partially exposed to high frequency radiation (i.e. only in their tree tops) can usually only be found within the built-up environment. Hence, this particular pattern of damage is also almost exclusively found in free standing deciduous trees within a builtup environment.

Would you like to know more? Buy our DVD/Video (German Language)

The Health Risks of Mobile Telecommunications

Tree Damage from Chronic High Frequency Exposure

Includes a Computer presentation documenting tree damage with more than 150 photos and explanations for further study Soon also available in English and French

Cost: Euro 15

All profits used to fund further initiatives such as our photo competition

To order, please contact: Email puls-schlag@web.de

P)))ULS-SCHLAG DVD-Video P)))ULS-SCHLAG

durch chronische Hochfrequenzbelastungen

Baumschäden

med, Cornelia Waldmann-Selsam, praktische Arztin, Dr.-Ing. Volker Schorpp, Physiker





Die rasante Ausbreitung der Mobilkommunikation und vielfältiger Funkanwendungen hat zu einer neuen. globalen Umweltbelastung durch modulierte, hochfrequente, elektromagnetische Wellen geführt. Die drei Referenten gehen umfassend und leicht verständlich auf die Problematik chronischer Hochfrequenzbelastungen ein.

Frau Dr. Mauser schildert ihre ärztlichen Erfehrungen in der medizinischen Praxis seit der Inbetriebnahme dreier Mobilfunksender in ihrer Gemeinde vor über sieben Jahren.

Dr. Schorpp stellt einfach und klar die Mobilfunktechnik und das Zustandekommen der Grenzwerte vor. Anschaulich vermittelt er die Wirkung modulierter Hochfrequenzstrahlung auf das signalverarbeitende biologische System. Weil der Mensch keine bewusste Wahrnehmung für derartige elektromagnetische Wellen hat, demonstriert Dr. Schorpp eindrucksvolle Experimente mit hörbaren Schallwellen, um die biologischen Wirkungen "erlebbar" zu machen. Er erläutert, wie Menschen, Tiere und Pflanzen unter der Strahlung leiden und zeigt Letzteres ausführlich anhand einer beeindruckenden Bild-Dokumentation von Baumschäden, die kaum einen Zweifel an einem ursächlichen Zusammenhang mit den Senderstandorten zulässt ca. 1 h 45 min

Frau Dr. Waldmann-Selsam erläutert anhand einzelner Fallbeispiele die wesentlichen Ergebnisse ihrer ärztlichen Erhebungen an mehr als 220 Mobilfunkstandorten.

Bitte erwerben Sie die DVD käuflich! Der Erlös fließt in gute Projekte, wie z.B. einen Foto-Wettbewerb zur Dokumentation von Baumschäden.

Diese DVD erhalten Sie bei: PULS-SCHLAG e.V., www.puls-schlag.org, Email puls-schlag@web.de, Tel. 0721 84 08 67 58, Kto; 53 66 097, BLZ; 660 908 00, Badische Beamtenbank Karlsruhe Jede gewerbliche Nutzung ohne schriftliche Genehmigung von PULS-SCHLAG e.V. ist untersagt.

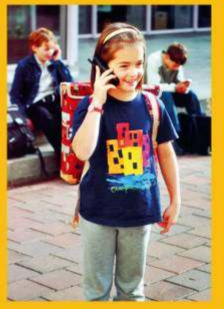
Eine Produktion von:

@ 2007 PULS-SCHLAG e.V.

VitaVera Umwelt- & Gesundheitsprodukte, Medienservice Ausgewählte Produkte für Gesundheit, Wohlbefinden & Weiterbildung Dipl.-Ing. Hannes Morstadt # Erwinstraße 81 # D-79102 Freiburg Tel. 0761-70 73 989 ♦ Fax 0761-70 73 988 ♦ Email contact@vitavera.de ♦ www.vitavera.de

Spielzeit ca. 2 h 45 min







der Baumschäden Gesundheitsgefahren durch die mobile Kommunikation

Baumschäden durch chronische Hochfrequenzbelastungen

Dr. med. Annette Mauser, Ärztin für Allgemeinmedizin Dr. med. Cornelia Waldmann-Selsam, praktische Ärztin Dr.-Ing, Volker Schorpp, Physiker

Live-Mitschnitt einer Informationsveranstaltung zum Thema "Risiken durch Mobilfunk" in Rheinstetten-Mörsch am 24. Januar 2007

DVD VIDEO

Spielzeit za. 2 h 45 min DVD

VIDEO

Gesundheitsgefahren durch die mobile Kommunikation &

ä

Dr. med. Annette Mauser, Ārztin für Allgemeinmedizin,

P)) ULS-SCHLAG invites you to participate in our

Open End Photo Competition

We will award the best photographically documented timeline sequences of tree damage demonstrating the relationship between chronic high frequency radiation and tree damage.

First round of awards: 2008

1. Prize 500 €

2. Prize 300 € Please participate!

3. Prize 200 €

We are still looking for national and international partners

For more info, go to: www.puls-schlag.org

No legal recourse.

Please support P)) ULS-SCHLAG

IBAN DE51 6609 0800 0005 366097

BIC (SWIFT-Code) GENODE61BBB

Bank BBBank Karlsruhe

Please support our campaign for life!

Are you a lecturer or teacher?

Register with us and receive our

Computer presentation "Tree Damage from Chronic High Frequency Exposure"

in high resolution for use in public presentations. Soon also available in English and French.

Email <u>puls-schlag@web.de</u>

The End