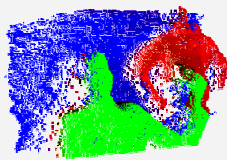


## Kurzprofil Prof. Dr. rer. nat. Hartmut Roskos

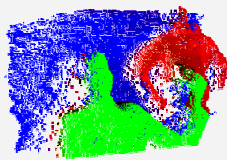
14.5.1959	geboren in Freiburg / Breisgau
1978	Abitur in Ettlingen, Abiturnote: 1,0; danach 15 Monate Grundwehrdienst
1979 - 1985	Physikstudium an den TUs Karlsruhe (Spitzner-Stipendium) und München
1985 – 1989	<b>Promotion "mit Auszeichnung"</b> , TU München, Doktorarbeit bei Prof. Dr. Kaiser: <i>Untersuchung der Ladungsträgerrelaxation in Germanium mit Subpikosekunden-Lichtimpulsen im infraroten Spektralbereich.</i>
1989 – 1991	Zweieinhalbjähriger Aufenthalt als <b>Post-Doktorand</b> am Quantum Physics and Electronics Research Department sowie am Photonic Switching Device Research Department der AT&T Bell Laboratories, Holmdel, USA.
Nov. 1991 - Nov. 1993	<b>Wissenschaftlicher Assistent</b> (C1) am Institut für Halbleitertechnik II der RWTH Aachen, Lehrstuhlinhaber: Prof. Dr. H. Kurz
bis Ende 1996	<b>Oberingenieur</b> (C2) am Institut für Halbleitertechnik II, RWTH Aachen
5.6.1996	<b>Habilitation</b> an der Mathematisch-Naturwissenschaftlichen Fakultät der RWTH Aachen mit einer Schrift zum Thema <i>Coherent solid-state phenomena investigated by time-resolved terahertz spectroscopy</i>
1.1.1997- jetzt	<b>Universitätsprofessor</b> (C4) am Physikalischen Institut der Johann Wolfgang Goethe-Universität Frankfurt am Main, Arbeitsgruppe <i>Ultrakurzzeit-Spektroskopie und Terahertz-Physik</i> : <ul style="list-style-type: none"><li>• Zeitaufgelöste Terahertz-Spektroskopie</li><li>• Anwendung optoelektronischer THz-Verfahren in der Bildgebung</li><li>• Optische Spektroskopie an Halbleitern und magnetischen Festkörpern</li><li>• Zeitaufgelöste Spektroskopie metallorganischer Verbindungen</li></ul>
29.6.2001	<b>Michael und Biserka Baum-Preis</b> des <i>Frankfurter Fördervereins für physikalische Grundlagenforschung</i> für die experimentelle Beobachtung von Bloch-Oszillationen in Halbleiter-Übergitter-Strukturen
Aktuell	Sprecher von vier Forscherverbünden (DFG, ESA, Science-for-Peace-Programm der NATO); Sprecher des Stern-Gerlach-Zentrums für Experimentelle Physikalische Forschung an der Johann Wolfgang Goethe-Universität; Mitglied des Beirats des Ferdinand-Braun-Instituts für Höchstfrequenztechnik, Berlin, und des Kuratoriums der Rolf-Sammet-Stiftung der Aventis Foundation



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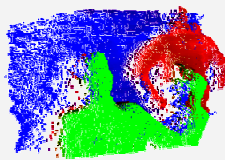
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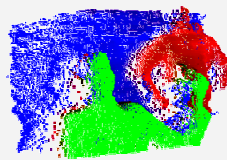
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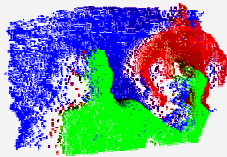


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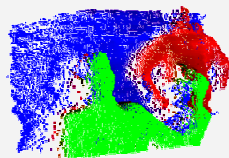
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