

# The postgraduate program in intellectual property

Autor(en): **Laederach, Herbert / Lampert, Marianne**

Objekttyp: **Article**

Zeitschrift: **Comtec : Informations- und Telekommunikationstechnologie = information and telecommunication technology**

Band (Jahr): **78 (2000)**

Heft 12

PDF erstellt am: **05.06.2024**

Persistenter Link: <https://doi.org/10.5169/seals-876498>

## Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern.

Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

## Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

# The Postgraduate Program in Intellectual Property

Since October 1996 the ETH Zurich has been offering a Postgraduate Program in Intellectual Property (NDS). The one-year study program is primarily intended for university graduates in science or technology from Switzerland and abroad. It aims to equip its participants with a sound knowledge in intellectual property rights which enables them to obtain a position in the patent, licensing or trade-marks department of a large industrial concern or a specialist legal office.

**T**he NDS is a fulltime program with a wide range of courses given by over one hundred specialists from all around the world. Interactive didactic methods and multimedia are integrated in teaching. In order to ensure for the

HERBERT LAEDERACH AND MARIANNE LAMPERT

quality of the program, students and guest lecturers are subject to continuous reciprocal evaluations.

Led like a small business, the NDS is benefiting from its independent status at the ETH. Thus, each Spring road shows for potential students are held at several technical universities in Switzerland and abroad. On the other hand, the NDS is financed by the ETH Zurich and is not self-supporting; however, in order to increase outside income, tuition costs have recently been raised from Fr. 5100 to Fr. 11 100.

The ETH Zurich awards to participants having successfully completed the examinations a certificate, which permits them to use the title "Dipl. NDS ETHZ für Geistiges Eigentum". This title is recognized by the European Patent Office and confers exemption from 6 months of the practice period required for admission to the examination for European Patent Attorneys (reducing the required time to 21/2 years.).

## ETH Zurich fills the Gap

It is increasingly recognized that protecting Intellectual Property is of vital importance for firms across industries, regardless of size.

The acquisition, commercialization and enforcement of intellectual property rights is only possible with the support of specialists having completed a university education in science or technology and, who in addition, possess a thorough knowledge of legal principles. In the past, as no specialized education was available in Switzerland, suitable specialists were found abroad or had to be trained on the job. For these reasons, the establishment of the Postgraduate Program (NDS) at the ETH in Zurich was strongly promoted by various circles from trade and industry. Since 1996 the NDS has had its own premises at Weinbergstrasse 43 in Zurich and has been benefiting from its own budget and rather independent status. It is managed like a small firm. For example, marketing events, addressing potential participants, are held each year at

several technical universities in Switzerland and abroad. Similarly, the program is regularly adjusted to take into account intellectual property or market developments (e.g. electronic commerce, encryption, etc.). Also, in order to ensure for the quality of the program, students and guest lecturers are subject to continuous reciprocal evaluations.

## Potential Participants

The NDS is primarily intended for university graduates in science and technology from Switzerland and abroad. Preferred disciplines are engineering, physics, chemistry and molecular biology, but graduates in other disciplines like e.g. medicine are also eligible. Furthermore, graduates with a degree in economics or management which have management experience as well as graduates of technical colleges and professional schools are encouraged to enroll in the NDS. In addition to fulfilling the just mentioned criteria of education, the applicants must have a good command of English and German, as NDS courses are given in both languages.

Up to now, approximately 60% of the admitted participants had a degree in

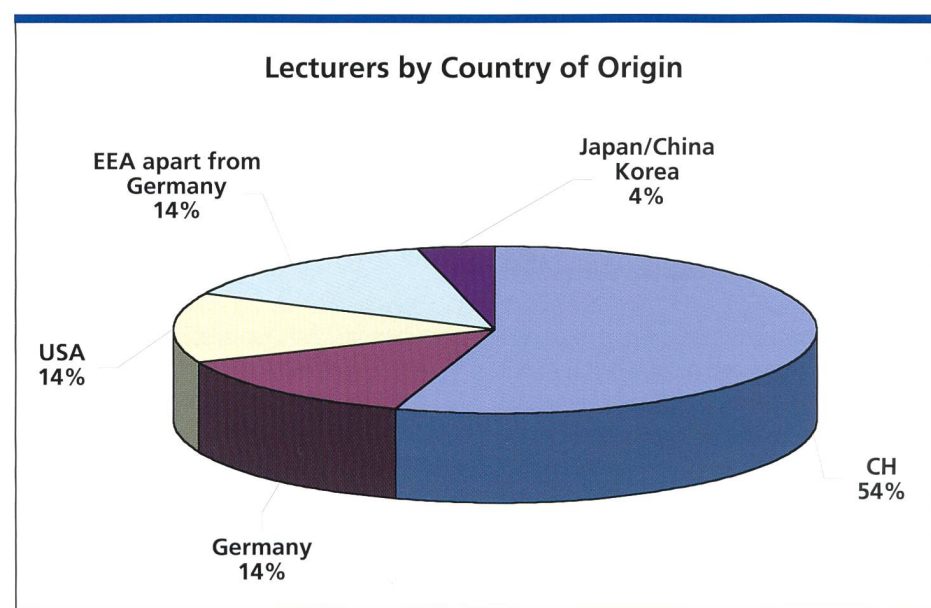
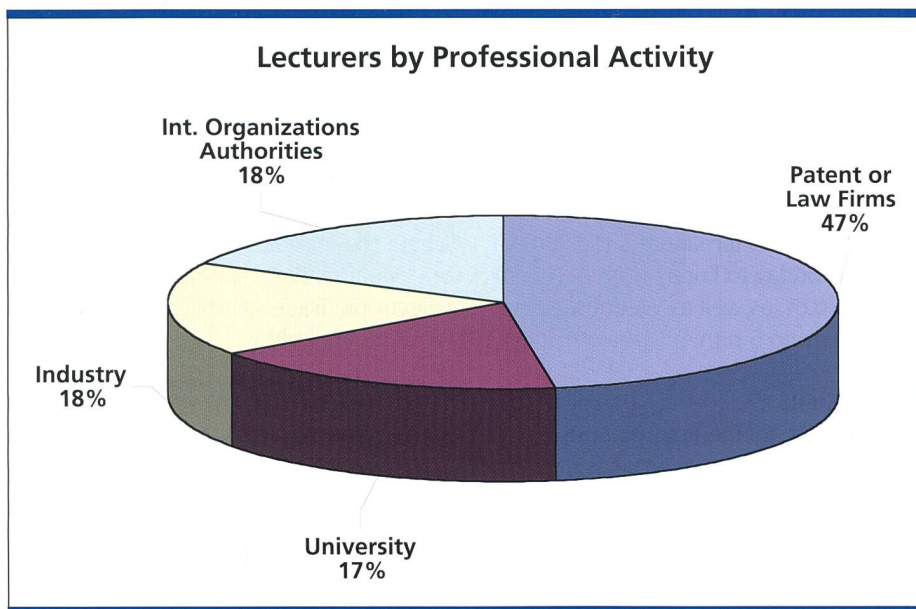


Fig. 1. Lecturers by Country of Origin.



*Fig. 2. Lecturers by Professional Activity.*

chemistry, or biology. To meet the different needs of the other participants, the modules dealing with "Patent Applications" and "Patent Searching" are run in two separate groups.

The program is designed as a one-year fulltime course providing its students with legal knowledge in the field of Intellectual Property rights. Since each module of the program is a thematically separate unit, practicing patent attorneys, lawyers and other persons interested in intellectual property matters may attend individual modules.

#### **Wide variety of Courses and Lecturers**

In response to increasing globalization of economic and legal systems, the NDS has adopted a strongly international orientation. It is not only multilateral agreements and the activities of the international organizations that are being examined. Intellectual property rights in major jurisdictions (e.g. various EU Member States, USA, Japan, China) are the object of modules, with a special focus on cross-border and enforcement issues. More than 100 guest lecturers from Switzerland and around the world are providing for more than 800 hours of directed study and are contributing to the international orientation of the program (for a detailed list of lecturers see [www.ndsge.ethz.ch](http://www.ndsge.ethz.ch)). Furthermore, representing industry, patent offices and law firms as well as universities, they ensure that teaching is both practical and of high academic standard.

The NDS starts off every October 1 with an Introduction to Law, followed by modules on the European Patent Convention, the Patent Cooperation Treaty and the enforcement of patents. Subsequently, taking a mostly comparative approach, modules on the above mentioned countries' patent laws are scheduled. The second term is devoted to Intellectual Property issues outside the patent, e.g. the protection of trade names, copyrights, competition law and licensing contracts. The program ends with the discussion of current legal issues affecting leading-edge technology (information technology, electronic commerce, genetic engineering) and modern com-

mercialization methods as well as strategic issues for innovative enterprises. From July through September the students write their graduation papers. At the end of September two oral examinations take place, the first on patents and the second on other aspects of intellectual property. Besides the regularly scheduled modules, the students also benefit from two or three symposia and workshops on various current issues. These events are usually also open to the public. Further information can be obtained under Homepage: [www.ndsge.ethz.ch](http://www.ndsge.ethz.ch).

#### **Modern Teaching: Multimedia and interactive Methods**

The NDS course is in tune with modern requirements in that students are actively involved in the educational process. Alongside traditional teaching methods, participants develop businesslike attitudes by discussing case studies and by making PC-supported presentations. Furthermore, the NDS's own web site [www.ndsge.ethz.ch](http://www.ndsge.ethz.ch) is playing an important part in teaching. Apart from the current course schedule (including symposia and workshops), a list of the guest lecturers and general information to the course of study, there is a discussion forum, accessible to the participants, guest lecturers and NDS-personnel only. Two or three times per term each student has to support the lecturer in charge of the module by reviewing the preparatory material, by making it available to the other students and by draft-

#### **Zusammenfassung**

Seit Oktober 1996 bietet die ETH Zürich ein Nachdiplomstudium (NDS) auf dem Gebiet des geistigen Eigentums an. Der einjährige Kurs ist primär auf Hochschulabsolventen (z.B. ETH, Universität oder FH) aus den Gebieten der Naturwissenschaften und Technik ausgerichtet. Er verfolgt das Ziel, den schweizerischen und ausländischen Teilnehmern ein breites und hervorragendes Wissen in Betreff auf die geistigen Eigentumsrechte zu vermitteln. Es gestattet anschliessend einen direkten Einstieg in eine Patent-, Lizenz- oder Markenabteilung eines Industrieunternehmens oder eines freiberuflichen Patent- bzw. Markenanwaltbüros. Das NDS ist als Vollzeitkurs konzipiert und umfasst ein Kursangebot, das von über hundert Spezialisten aus der ganzen Welt vorgetragen wird. Die erfolgreichen Absolventinnen und Absolventen erhalten den Titel «Dipl. NDS ETHZ für Geistiges Eigentum». Er wird unter anderem vom Europäischen Patentamt anerkannt.

ing the minutes of the module, which serve as a basis for the preparation of examinations. All relevant preparatory and follow-up documents classified in chronological order are made available on the discussion forum. Since it is set up by the students themselves while they follow the modules, the discussion forum represents the program's most important interactive tool.

### **Infrastructure: Library and Study Rooms**

The NDS also provides its participants with a library specializing in Intellectual Property, as well as PC-equipped study rooms. The library was set up in November 1996 and is being steadily expanded. It offers access to books, periodicals and CD-ROMS in various languages on the subjects of trade marks, patents, copyrights, designs and models, as well as

competition. Further bibliographical information can be obtained on the online NEBIS catalogue, which is found on the Internet under Homepage: [www.ndsgebiblio.ethz.ch](http://www.ndsgebiblio.ethz.ch).

Participants have access to the library 24 hours a day. The library is also open to the public. For external users the library is open Monday to Friday from 8.30 a.m. to 12.30 p.m. as well as Wednesdays from 2 p.m. to 5 p.m.

Furthermore, modules are increasingly held abroad or at international organizations. For instance, last year modules on "GATT/TRIPS" and "WIPO" took place in the premises of WIPO and WTO. In addition, in May/June 1999 the NDS paid a two weeks' visit to Washington D.C. where the modules by the US lecturers on "Multimedia", "Computer Law", "Electronic Trade" and "Licensing Contracts" were held.

### **FORSCHUNG UND ENTWICKLUNG**

#### **Superkontinuum**

Einen ungewöhnlichen Effekt nutzt NTT, um Licht mit rund Tausend verschiedenen Wellenlängen zu generieren: So etwas benötigt man für Wellenlängen-Multiplex auf Glasfasern. NTT schickt starke Lichtbündel über eine optische Faser. Dabei werden bei grosser Leistung explosionsartig neue Wellenlängen generiert. In einem Experiment konnte gezeigt werden, dass vier oder fünf leistungsstarke Frequenzen im Intervall von 12,5 GHz ausreichen, um mehr als Tausend neue Frequenzen zu erzeugen. NTT nennt diese Art der Lichtquelle ein «Superkontinuum» und hat eine besondere Glasfaser entwickelt, mit der ein solches Superkontinuum generiert werden kann.

NTT (Nippon Telegraph and Telephone) Inc.  
2-3-1, Otemachi, Chiyoda-ku  
Tokyo 100, Japan

starke optische Übertragungssysteme eingebaut werden (SONET, SDH, aber auch LAN). Wie man hört, sollen die Chips in 0,11-µm-Technologie gefertigt werden, wobei in allen Metallisierungsebenen für die Verdrahtung Kupfer statt Aluminium verwendet wird. Gefertigt werden soll auf 8-Zoll-Wafers (20 cm Durchmesser). Es dürften dies dann die wohl anspruchsvollsten Chips sein, die für allgemeine Anwendungen zur Verfügung stehen. Interessant ist, dass die ersten Chips in die USA ausgeliefert werden.

Fujitsu Limited  
Marunouchi Center Building  
6-1 Marunouchi 1-Chome  
Chiyoda-ku, Tokyo 100, Japan  
Tel. +81-3-3216 3211  
Fax +81-3-3213 7174

nun die Produktion bei Toshiba weiterführen. Anlass dafür ist, dass Microsoft und Toshiba eine Zusammenarbeit planen, die auf die Chipherstellung für die Generation der digitalen Fernsehgeräte abzielt. Dabei sollen WAP-Handys und PDAs (Personal Digital Assistants) Zugang zum digitalen Fernsehen verschaffen werden. Toshiba hat ein begründetes Interesse an dem Thema: Kürzlich wurde beschlossen, im Zentrallabor ein 250-Mann-Arbeitsteam für Mobilfunktechnik einzurichten. Videokompressionstechniken, Bluetooth-Anwendungen und Internetsuchstrategien sind einige der Themen. 80% aller Investments und Kreditaufnahmen des Unternehmens sollen künftig hier hineinfließen.

Toshiba Corporation  
72 Horikawacho  
Saiwai-ku Kawasaki  
Kanagawa 210  
Japan  
Tel. +81-44-549 3000  
Fax +81-44-555 6088

Microsoft Corp.  
P.O. Box 97017 Redmond  
WA 98073-9717  
USA  
Tel. +1-206-882 808

#### **Toshiba übernimmt von Microsoft Chipfertigung**

Weithin unbekannt ist, dass der Softwareriesen Microsoft auch Chips produziert, so beispielsweise den «Solo 2», der in SetTop-Boxen für interaktives Fernsehen eingebaut wird. Die Microsoft-Tochter WebTV-Networks setzt diese SetTop-Boxen ein. Wie man hört, will Microsoft

#### **Optische CMOS-Transceiver**

Bereits im kommenden Jahr will Fujitsu kleine Stückzahlen von CMOS-Transceivern für die optische Kommunikation mit 2,5 Gbit/s bzw. 10 Gbit/s ausliefern. Die Serienproduktion wird im Jahr 2002 beginnen. Die Bausteine sollen in leistungs-

**Preisgünstige Kunststoff-Verpackungen**  
Standardartikel und Sonderanfertigungen

**RENFER** CH-2543 Lengnau, Tel. 032 / 6521 444

**Sema Sprachreisen**  
Karstgässchen 4  
8201 Schaffhausen  
Tel. 052 625 68 25, Fax. 052 624 06 32  
[www.semaspachreisen.ch](http://www.semaspachreisen.ch)

**swisscom-Mitarbeiterrabatt 5 %**

USA/ Kanada     England/ Irland  
 Australien/ Neuseeland     Frankr./ Italien/ Costa Rica

Name: \_\_\_\_\_  
 Strasse: \_\_\_\_\_  
 Plz/Ort: \_\_\_\_\_  
 Tel.: \_\_\_\_\_

comtec

**ONE STOP SHOP®**

# DISC-ON-DEMAND

CD-R und DVD-R

Daten on Disc  
 Software on Disc  
 Music on Disc  
 Fotos on Disc

**Eurebis®**  
CD & DVD-Technologie

Eurebis AG, Laubisrütistrasse 24, 8712 Stäfa, Tel. 01/ 928 30 00, Fax 01/928 30 01, [info@eurebis.ch](mailto:info@eurebis.ch)

**ALL IN ONE DESKTOP AUTOMAT:**

PRIMERA TECHNOLOGY, INC.

Mastern  
 Kopieren  
 Bedrucken

**Composer™** OPTICAL DISC DUPLICATOR

[www.eurebis.ch](http://www.eurebis.ch)

**Wer uns heute für Informatik  
 und Kommunikation kontaktiert,  
 profitiert schon morgen davon.**

SOHARD AG – Generalunternehmen für

- Digital Audio Broadcast Solutions
- Globale Informations-Systeme wie Postphone, Bankphone, Fahrgast, Parkplatz
- Flottenmanagement-Systeme für Transportunternehmungen, Rettungs- und Pannendienste
- Oracle based Solutions
- Mobile Datenverarbeitung für Aussendienst, Service, Verkauf
- Internet, Intranet, E-Commerce
- Service, Support, Sicherheit



**SOHARD AG**

Software/Hardware Engineering  
 Galgenfeldweg 18, CH-3000 Bern 32  
 Tel. 031 33 99 888, Fax 031 33 99 800  
 E-Mail: [sohard@sohard.ch](mailto:sohard@sohard.ch)  
 Internet: [www.sohard.ch](http://www.sohard.ch)