

### Roskilde University

#### Long-term integration of photovoltaics into the global energy system

Sørensen, Bent

Publication date: 1996

Document Version
Publisher's PDF, also known as Version of record

Citation for published version (APA):

Sørensen, B. (1996). Long-term integration of photovoltaics into the global energy system. Roskilde Universitet. Tekster fra IMFUFA No. 330 http://milne.ruc.dk/ImfufaTekster/

#### **General rights**

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain.
  You may freely distribute the URL identifying the publication in the public portal.

#### Take down policy

If you believe that this document breaches copyright please contact rucforsk@kb.dk providing details, and we will remove access to the work immediately and investigate your claim.

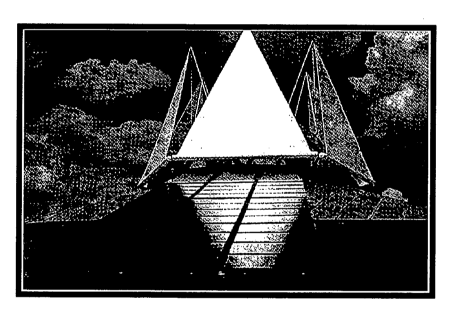
Download date: 17. May. 2025

## LONG-TERM INTEGRATION OF PHOTOVOLTAICS INTO THE GLOBAL **ENERGY SYSTEM**

10. November 1996

### Bent Sørensen

**INSTITUTE 2 ENERGY & ENVIRONMENT GROUP** 



To be presented at the 9th Int. PV Science & Engineering Conference, Miyazaki. Submitted for publication in Solar Energy Materials & Solar Cells

# TEKSTER fra



ROSKILDE UNIVERSITY, P O BOX 260, DK-4000 ROSKILDE, DENMARK TEL: (+45) 46 757 711, FAX: (+45) 46 755 065, TELEX 43158. INSTITUTE OF STUDIES IN MATHEMATICS AND PHYSICS, AND THEIR FUNCTIONS IN EDUCATION, RESEARCH AND APPLICATION.

10. November 1996

LONG-TERM INTEGRATION OF PHOTOVOLTAICS INTO THE GLOBAL ENERGY SYSTEM by Bent Sørensen IMFUFA text no. 330, 11 pages. ISSN 0106 6242

#### Abstract

The paper discusses the role of photovoltaics in current energy scenario work on a local, regional and global scale, for the mid 21st century.

Cover illustration: Villa Vision, experimental house with solar cells, energy efficiency measures and non-polluting waste water trreatment and bulding materials, erected 1994 at Tåstrup by the Danish Technology Institute.

# Long-Term Scenarios for the Integration of Photovoltaics into the Global Energy System

Bent Sørensen
Roskilde University, Institute of Mathematics and Physics.
P.O.Box 260, DK-4000 Roskilde, Denmark

#### Abstract

The paper discusses the role of photovoltaics in current energy scenario work on a local, regional or global scale, for the mid-21st century.

#### 1. Introduction

A number of recent or ongoing projects deal with planning options for energy efficiency and renewable energy supply, in Europe [1-3] and globally [4,5]. The study presented here specifically looks at the role of photovoltaics in such scenarios for the future.

Two types of scenarios are considered. One is a fair market scenario, which assumes that price distortions in the energy field are eliminated by including environmental and other externalities in the prices of different energy forms. The other is an ecologically sustainable scenario, that in principle may be continued indefinitely with no resource depletion or increase in environmental impacts. In both types of scenarios renewable energy sources may become primary sources of energy, and substantial amounts of photovoltaic power would be expected to be incorporated into such scenarios for a future dated so far ahead, that the expected lowering of PV production costs makes this technology meet the costs of conventional energy sources, augmented with social externality costs.

#### 2. Brief description of scenarios used

Four scenarios proposed recently will be analysed in terms of their expectations for PV. Their key features are as follows:

#### 2.1. Ecologically sustainable scenario

This scenario assumes on normative grounds, that future energy provisions will be based on a system that does not cause depletion of resources or irreversible alteration of our environment. The scenario was first constructed for the country of Denmark (and named the "dark green scenario" of the Technology Council Study [3]). The scenario requires Denmark to be selfsufficient in energy, and energy trade with neighbouring countries is not considered. The largest components are wind power and gaseous and liquid fuels derived from the large Danish agricultural sector, but also some solar heat and building-integrated PV are considered. The intermittency of the wind and solar inputs is dealt with by extensive use of reversible fuel cells and fuel stores, such that the backup is both from biofuels and from gas produced during periods of

high solar or wind power production and stored in underground caverns (for which several Danish locations are favourable). Substantial effort is made to lower energy demand by energy efficiency measures. The scenario for the year 2030 is depicted in Figure 1.

#### 2.2. The fair market scenario

This is a scenario for the mid 21st century for the current 15 European Union countries [6], based on the assumption that market forces will introduce renewable energy, if the social costs of fossil and nuclear energy are considered (global warming, accidents, etc. [7,8]). These costs may be directly reflected in prices (by an environmental tax) or may be incorporated only in the decision processes. Photovoltaics is assumed to play an increasingly large role as one goes towards the Southern part of Europe, and in addition to building-integrated units, there are central installations on marginal land, e.g. in Spain, as well as energy trade with Middle Eastern and North African countries, replacing their current oil exports with a smaller volume of solar electricity export. Also wind and biomass are important ingredients in the scenarios, with varying shares in different countries, depending on resource estimates. Again, greatly improved energy efficiency is believed to be economical if the marked prices include externalities (this is the meaning of the term "fair" market). Figure 2 shows the overall European energy scenario for the year 2050, with Figure 5 showing the transition in energy supply. The penetration of PV in each country is given in Table 1.

#### 2.3 Decentralized renewable energy scenario

This is similar to the sustainable scenario but assumes a decentralized development of activities in society, which in terms of preferred energy systems means building-integrated PV and dispersed wind turbines, but no central solar receivers or large wind parks. The scenario is a global one, for which the regional distribution of sources is under investigation. The challenge associated with the decentralized paradigm is to determine a mix of locally available energy sources that will fulfill demand while minimizing energy trade (not eliminate it, as there will still be transmission grids interconnecting countries and regions, e.g. for electricity). The draft summary of the 2050 scenario is depicted in Figure 3 [5].

#### 2.4. Centralized renewable energy scenario

This global scenario differs from the previous by allowing centralized PV installations in solar-favoured regions and thus more trade and transmission. Thereby it becomes possible to diminish the use of biomass in the energy sector, which is seen as a response to the quest for a sustainable agricultural practice, where agricultural land is not degraded or polluted by pesticides. The draft scenario summary is presented in Figure 4 [5]. The assumption of a 1 kW/cap. demand for the two global scenarios is fulfilled by combining a near full satisfaction of primary and secondary needs in all parts of the world with a high conversion efficiency from production through conversion all the way to the end-use.

#### 3. PV penetration

Table 1 lists the penetrations of PV technology assumed in each scenario, and for the European scenario for each country. A calculation of potential production on suitably oriented rooftops and building facades was made on the basis of detailed building statistics in Denmark and Germany. In one region of Germany, the orientation and shade effects were assessed in further detail, and

the results extrapolated to other regions of Europe on the basis of population density [9]. The fraction of the calculated potential actually used in the scenarios varies from 10 to 78%, as indicated in Table 1. The smallest penetrations are for high-latitude areas, while the largest penetrations are in sunny and clear regions. The values quoted for these regions, although smaller than the building-based potential, in practice include stand-alone systems. The installed collector area is given relative to the total land surface, as well as to population. Further, Table 1 gives the production per m² of collector, as an indication of the solar regime, as well as per capita. The system efficiency by 2050 is assumed to be 15%. As illustrated in Figure 6, penetration is high in suitably located areas with high building density, but also in sunny areas with much marginal land (e.g. Spain and Greece), despite a lower population density. Finally, Table 1 gives the fraction of the total scenario production of electricity, that is derived from PV. For the European scenarios, this fraction is low except for the Mediterranean countries, while for the global scenarios, it is considerably higher. This reflects that a large portion of world population lives in areas with high levels of solar radiation, and that other renewable sources such as wind are less prominent in these regions than in European coastal areas.

#### 4. Conclusions

It is seen that many in the current generation of "greenhouse warming mitigation" scenarios place faith in the photovoltaic development. Of course, there are other scenarios emphasizing safe nuclear or clean fossil solutions [5]. The interesting common feature is, that expectations of rational energy use makes it possible to choose renewable energy scenarios with a very high share of PV, without encountering serious constraints from land use. In fact, even the most ambitious PV scenarios can be accommodated using only part of the building-based potential surface area.

#### References

- 1. O. Hohmeyer, B. Sørensen, C. de Gouvello, J. Bougard, H. Lehmann (project leaders), European Commission APAS project: Long-term integration of renewable energy into the European energy system (1996)
- 2. S. Krüger Nielsen, B. Kuemmel, B. Sørensen, Danish DoE project EFP-94-0001, Life-cycle analysis of present Danish energy system and two scenarios for future systems. (in progress).
- 3. B. Sørensen, L. Nielsen, S. Pedersen, K. Illum, P. Morthorst, The future renewable energy system. Danish Technology Council Project Report 3 (1994).
- 4. IPCC Working Group 2, Energy Supply Mitigation Options, Second Assessment Report, Chapter 19 (Cambridge University Press, 1996).
- 5. B. Sørensen, Scenarios for greenhouse warming mitigation (IEA Greenhouse Warming Programme, London Conference), pp. 693-8 in Energy Conversion Mgt., vol. 37 (1996).
- 6. S. Krüger Nielsen and B. Sørensen, The fair market scenario (1996). Danish contribution to ref. [1]; Long-term planning for energy efficiency and renewable energy. In "Proc. Renewable Energy Conference and Workshop, Cairo 1996" (in progress)
- 7. B. Sørensen, Externality estimation of greenhouse warming impacts. Energy Conversion and Management (in progress)
- 8. B. Sørensen, The role of life-cycle analysis in risk assessment. Int. J. Environment and Pollution, vol. 6 (1996), pp. 729-746.
- 9. B. Drees, Photovoltaic potential in EU15 on roofs and facades of residential and non-residential buildings (1995). Working paper for ref. [1].

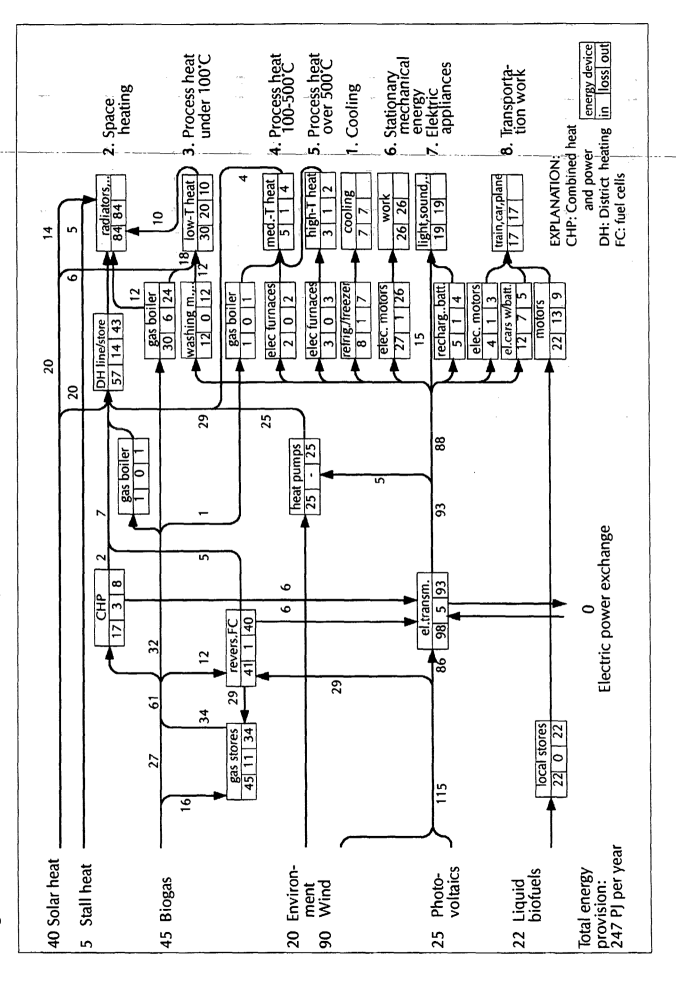
#### Figure captions

- Figure 1. Scenario for an ecologically sustainable Danish energy system for year 2030 (units PJ/y) [3].
- Figure 2. The fair market 2050 scenario for the 15 members of the European Union (units Twh/y) [6].
- Figure 3. Global 2050 scenario based on renewable energy used in a decentralized fashion (units GWy/y) [5].
- Figure 4. Global 2050 scenario based on renewable energy including centralized facilities (units GWy/y) [5].
- Figure 5. The primary energy supply in the European Union fair market scenario (units W/cap) [6].
- Figure 6. Average PV power production (W/cap.) and installed PV capacity (m²/km² of land) in all the scenarios.

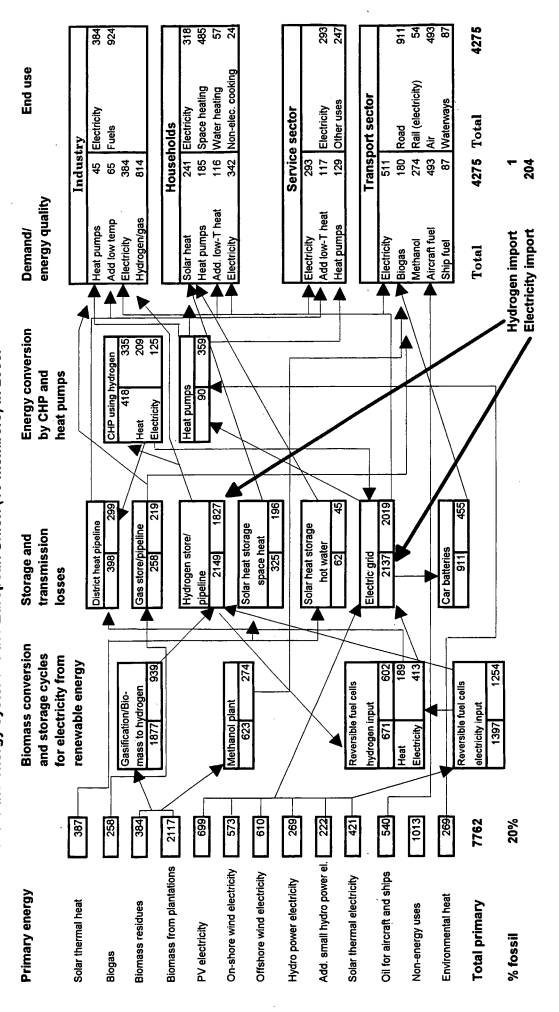
#### Table caption

Table 1. Installed power production and average PV power production in scenarios.

Figure 1. Scenario for a renewable energy based system for Denmark anno 2030 (units: PJ per year). (Sørensen et al., 1994)



Fair market scenario for the energy system of the European Union (15 members) in 2050.



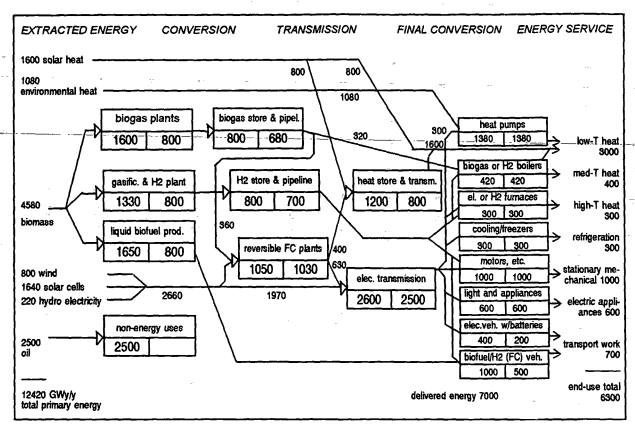


Figure 3. A global 2050 decentralized renewable energy scenario (GWy/y).

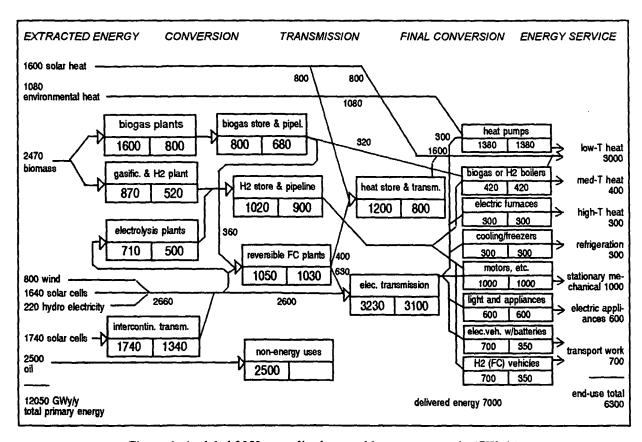
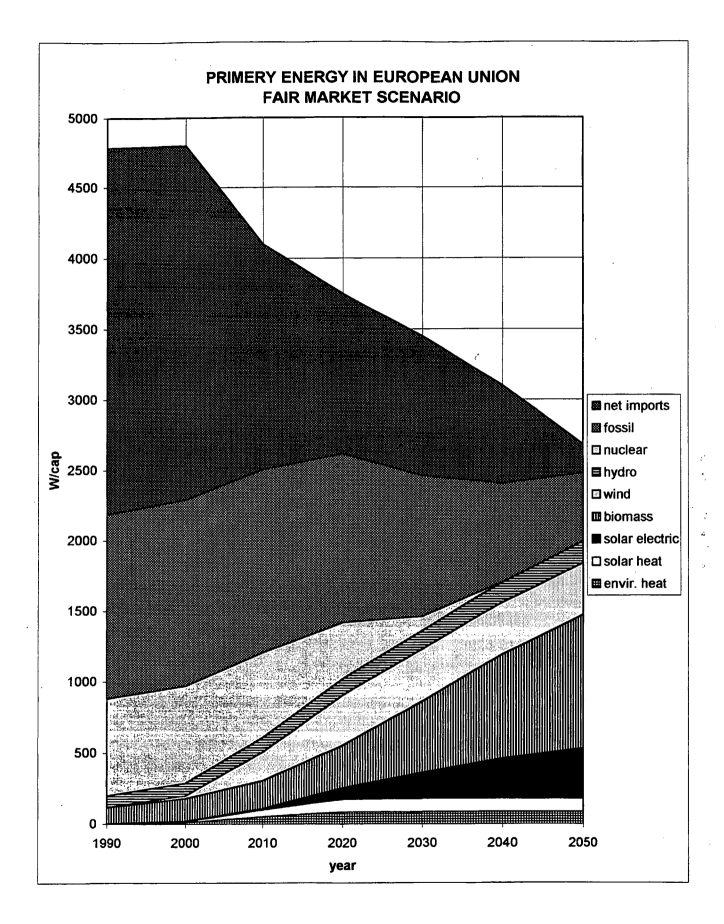
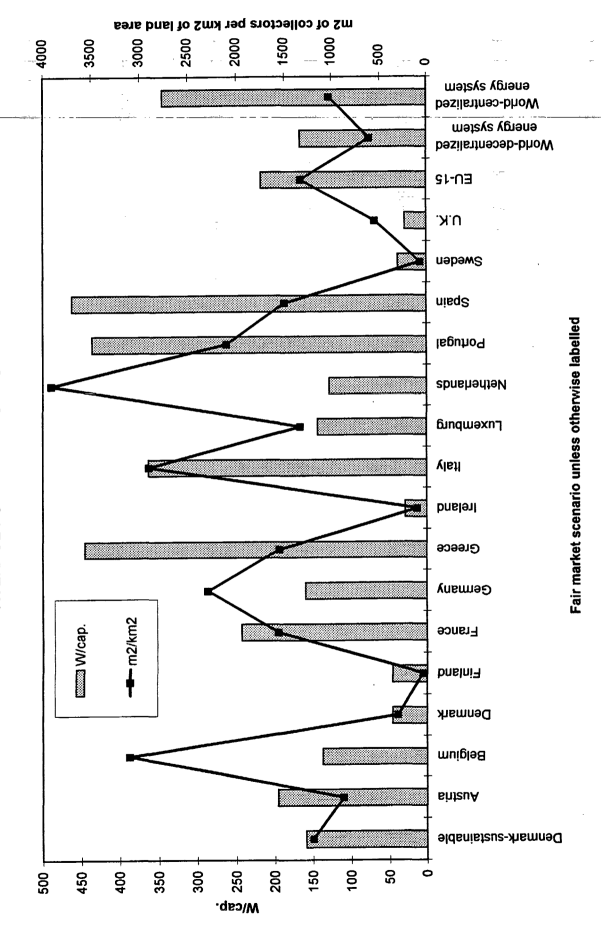


Figure 4. A global 2050 centralized renewable energy scenario (GWy/y).





igure 6

	)rod.	%	21	26	18	2	က	34	24	49	7	59	9	20	81	20	7	4	33	61	84
Average PV power production	per area of collectors/ rel. to population/total electricity prod	W/cap.	159	196	137	46	46	243	160	445	29	363	143	128	436	462	38	29	217	167	345
	of collectors/ rel. to	W/m2	16	19	15	16	16	18	15	22	17	21	15	15	25	24	13	14	. 19	18	22
		<b>%</b>	38	40	40	10	10	75	40	75	10	75	40	40	75	75	10	10	47	46	78
	opulation/area of suit	m2/cap.	10	10	တ	ო	ო	4	11	20	2	17	10	œ	8	19	ო	2	11	တ	16
Installed PV power	rel. to total land area/population/area of suitable roofs/facades	m2/km2	1190	880	3100	310	43	1564	2292	1550	101	2901	1333	3912	2098	1497	99	550	1325	909	1024
Ref. Country	_		3 Denmark	6 Austria	6 Belgium	6 Denmark	6 Finland	6 France	6 Germany	6 Greece	6 Ireland	6 Italy	6 Luxemburg	6 Netherlands	6 Portugal	6 Spain	6 Sweden	6 U.K.	6 EU-15	5 World	5 World
Scenario	name-year		ESS-2030	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	FMS-2050	<b>DRE-2050</b>	CRE-2050

Liste over tidligere udkomme tekster tilsendes gerne. Henvendelse herom kan ske til IMFUFA's sekretariat tlf. 46 75 77 11 lokal 2263

217/92 "Two papers on APPLICATIONS AND MODELLING IN THE MATHEMATICS CURRICULUM" by: Mogens Niss 218/92 "A Three-Square Theorem" by: Lars Kadison 219/92 "RUPNOK - stationær strømning i elastiske rør" af: Anja Boisen, Karen Birkelund, Mette Olufsen Vejleder: Jesper Larsen 220/92 "Automatisk diagnosticering i digitale kredsløb" af: Bjørn Christensen, Ole Møller Nielsen Vejleder: Stig Andur Pedersen "A BUNDLE VALUED RADON TRANSFORM, WITH 221/92 APPLICATIONS TO INVARIANT WAVE EQUATIONS" by: Thomas P. Branson, Gestur Olafsson and Henrik Schlichtkrull 222/92 On the Representations of some Infinite Dimensional Groups and Algebras Related to Quantum Physics by: Johnny T. Ottesen 223/92 THE FUNCTIONAL DETERMINANT by: Thomas P. Branson 224/92 UNIVERSAL AC CONDUCTIVITY OF NON-METALLIC SOLIDS AT LOW TEMPERATURES by: Jeppe C. Dyre "HATMODELLEN" Impedansspektroskopi i ultrarent 225/92 en-krystallinsk silicium af: Anja Boisen, Anders Gorm Larsen, Jesper Varmer,

Johannes K. Nielsen, Kit R. Hansen, Peter Bøggild

"METHODS AND MODELS FOR ESTIMATING THE GLOBAL

CIRCULATION OF SELECTED EMISSIONS FROM ENERGY

og Thomas Hougaard Vejleder: Petr Viscor

CONVERSION"

by: Bent Sørensen

226/92

Peter Maibom, Mads K. Dall Petersen, Pernille Postgaard, Thomas B.Schrøder, Ivar P. Zeck Vejleder: Peder Voetmann Christiansen 228/92 "Teknologi og historie" Fire artikler af: Mogens Niss, Jens Høyrup, Ib Thiersen, Hans Hedal 229/92 "Masser af information uden betydning" En diskussion af informationsteorien i Tor Nørretranders' "Mærk Verden" og en skitse til et alternativ basseret på andenordens kybernetik og semiotik. . af: Søren Brier 230/92 "Vinklens tredeling - et klassisk problem' et matematisk projekt af Karen Birkelund, Bjørn Christensen Vejleder: Johnny Ottesen 231A/92 "Elektrondiffusion i silicium - en matematisk model" af: Jesper Voetmann, Karen Birkelund, Mette Olufsen, Ole Møller Nielsen Vejledere: Johnny Ottesen, H.B. Hansen 231B/92 "Elektrondiffusion i silicium - en Kildetekster matematisk model" af: Jesper Voetmann, Karen Birkelund, Mette Olufsen, Ole Møller Nielsen Vejledere: Johnny Ottesen, H.B.Hansen 232/92 "Undersøgelse om den simultane opdagelse af energiens bevarelse og isærdeles om de af Mayer, Colding, Joule og Helmholtz udførte arbejder" af: L.Arleth, G.I.Dybkjær, M.T.Østergård Vejleder: Dorthe Posselt "The effect of age-dependent host 233/92 mortality on the dynamics of an endemic disease and Instability in an SIR-model with agedependent susceptibility by: Viggo Andreasen 234/92 "THE FUNCTIONAL DETERMINANT OF A FOUR-DIMENSIONAL BOUNDARY VALUE PROBLEM" by: Thomas P. Branson and Peter B. Gilkey 235/92 OVERFLADESTRUKTUR OG POREUDVIKLING AF KOKS

- Modul 3 fysik projekt -

af: Thomas Jessen

2 - 2 - 2 - 2 - 2

227/92 "Computersimularing og fysik"

af: Per M. Hansen, Steffen Holm,

236a/93 INTRODUKTION TIL KVANTE HALL EFFEKTEN

> af: Ania Boisen, Peter Bøggild Vejleder: Peder Voetmann Christiansen Erland Brun Hansen

236b/93 STRØMSSAMMENBRUD AF KVANTE HALL EFFEKTEN

> af: Anja Boisen, Peter Bøggild Vejleder: Peder Voetmann Christiansen Erland Brun Hansen

237/93 The Wedderburn principal theorem and Shukla cohomology

af: Lars Kadison

ar. Lars Kautson

238/93 SEMIOTIK OG SYSTEMEGENSKABER (2)
Vektorbånd og tensorer
af: Peder Voetmann Christiansen

239/93 Valgsystemer - Modelbygning og analyse Matematik 2. modul af: Charlotte Gjerrild, Jane Hansen, Maria Hermannsson, Allan Jørgensen, Ragna Clauson-Kaas, Poul Lützen

240/93 Patologiske eksempler. Om sære matematiske fisks betydning for den matematiske udvikling af: Claus Dræby, Jørn Skov Hansen, Runa Ulsøe Johansen, Peter Meibom, Johannes

Vejleder: Mogens Niss

Kristoffer Nielsen

Vejleder: Mogens Niss

241/93 FOTOVOLTAISK STATUSNOTAT 1 af: Bent Sørensen

242/93 Brovedligeholdelse - bevar mig vel
Analyse af Vejdirektoratets model for optimering af broreparationer
af: Linda Kyndlev, Kare Fundal, Kamma Tulinius, Ivar Zeck
Vejleder: Jesper Larsen

243/93 TANKEEKSPERIMENTER I FYSIKKEN
Et l.modul fysikprojekt
af: Karen Birkelund, Stine Sofia Korremann
Vejleder: Dorthe Posselt

244/93 RADONTRANSFORMATIONEN og dens anvendelse i CT-scanning Projektrapport af: Trine Andreasen, Tine Guldager Christiansen, Nina Skov Hansen og Christine Iversen Vejledere: Gestur Olafsson og Jesper Larsen

245a+b
 /93 Time-Of-Flight målinger på krystallinske
 halvledere
 Specialerapport

af: Linda Szkotak Jensen og Lise Odgaard Gade Vejledere: Petr Viscor og Niels Boye Olsen

246/93 HVERDAGSVIDEN OG MATEMATIK
- LÆREPROCESSER I SKOLEN
af: Lena Lindenskov, Statens Humanistiske
Forskningsråd, RUC, IMFUFA

247/93 UNIVERSAL LOW TEMPERATURE AC CON-DUCTIVITY OF MACROSCOPICALLY DISORDERED NON-METALS

by: Jeppe C. Dyre

248/93 DIRAC OPERATORS AND MANIFOLDS WITH BOUNDARY

by: B. Booss-Bavnbek, K.P.Wojciechowski

249/93 Perspectives on Teichmüller and the Jahresbericht Addendum to Schappacher, Scholz, et al.

by: B. Booss-Bavnbek

With comments by W.Abikoff, L.Ahlfors, J.Cerf, P.J.Davis, W.Fuchs, F.P.Gardiner, J.Jost, J.-P.Kahane, R.Lohan, L.Lorch, J.Radkau and T.Söderqvist

250/93 EULER OG BOLZANO - MATEMATISK ANALYSE SET I ET VIDENSKABSTEORETISK PERSPEKTIV

Projektrapport af: Anja Juul, Lone Michelsen, Tomas Højgård Jensen

Vejleder: Stig Andur Pedersen

251|93 Genotypic Proportions in Hybrid Zones

by: Freddy Bugge Christiansen, Viggo Andreasen
and Ebbe Thue Poulsen

252|93 MODELLERING AF TILFÆLDIGE FÆNOMENER

Projektrapport af: Birthe Friis, Lisbeth Helmgaard,
Kristina Charlotte Jakobsen, Marina Mosbæk
Johannessen, Lotte Ludvigsen, Mette Hass Nielsen

253/93 Kuglepakning
Teori og model
af: Lise Arleth, Kåre Fundal, Nils Kruse
Vejleder: Mogens Niss

254/93 Regressionsanalyse

Materiale til et statistikkursus

af: Jørgen Larsen

255/93 TID & BETINGET UAFILENGIGHED af: Peter Harremoës

256/93 Determination of the Frequency Dependent Bulk Modulus of Liquids Using a Piezoelectric Spherical Shell (Preprint) by: T. Christensen and N.B.Olsen

257/93 Modellering af dispersion i piezoelektriske keramikker

af: Pernille Postgaard, Jannik Rasmussen, Christina Specht, Mikko Østergård Vejleder: Tage Christensen

258/93 Supplerende kursusmateriale til "Lineære strukturer fra algebra og analyse"

af: Mogens Brun Heefelt

259/93 STUDIES OF AC HOPPING CONDUCTION AT LOW TEMPERATURES

by: Jeppe C. Dyre

260/93 PARTITIONED MANIFOLDS AND INVARIANTS IN DIMENSIONS 2, 3, AND 4

by: B. Booss-Bavnbek, K.P.Wojciechowski

261/93	OPGAVESAMLING Process of the control
	Bredde-kursus i Fysik
	Eksamensopgaver fra 1976-93
	Eksamensopgaver fra 1970-93
262/93	Separability and the Jones Polynomial
	-
	by: Lars Kadison =
263/93	Supplerende kursusmateriale til
	"Lineare strukturer fra algebra
	og analyse" II
	ou analyse II
	af: Mogens Brun Heefelt
264/93	FOTOVOLTAISK STATUSNOTAT 2
	af: Bent Sørensen
265/94	SPHERICAL FUNCTIONS ON ORDERED
205,51	SYMMETRIC SPACES
	To Sigurdur Helgason on his sixtyfifth birthday
	-
	by: Jacques Faraut, Joachim Hilgert
	and Gestur Olafsson
	<del>-</del>
266/94	Kommensurabilitets-oscillationer i
200/34	
	laterale supergitre
	Fysikspeciale af: Anja Boisen,
	Peter Bøggild, Karen Birkelund
	Vejledere: Rafael Taboryski, Poul Erik
•	Lindelof, Peder Voetmann Christiansen
	Binderor, reder Voetmann Christiansen
267/94	Kom til kort med matematik på
	Eksperimentarium - Et forslag til en
	opstilling
	af: Charlotte Gjerrild, Jane Hansen
	Vejleder: Bernhelm Booss-Bavnbek
268/94	Life is like a sewer
	Et projekt om modellering af aorta via
	en model for strømning i kloakrør
	af: Anders Marcussen, Anne C. Nilsson,
	Lone Michelsen, Per M. Hansen
	Vejleder: Jesper Larsen
269/94	Dimensionsanalyse en introduktion
	metaprojekt, fysik
	af: Tine Guldager Christiansen,
	Ken Andersen, Nikolaj Hermann,
	Jannik Rasmussen
	Vejleder: Jens Højgaard Jensen
270/94	THE IMAGE OF THE ENVELOPING ALGEBRA
- : - / > -	AND IRREDUCIBILITY OF INDUCED REPRE-
,	SENTATIONS OF EXPONENTIAL LIE GROUPS
	by: Jacob Jacobsen

271/94 Matematikken i Fysikken.

NAT-BAS-projekt

Opdaget eller opfundet

vejleder: Jens Højgaard Jensen

272/94 Tradition og fornyelse Det praktiske elevarbejde i gymnasiets fysikundervisning, 1907-1988 af: Kristian Hoppe og Jeppe Guldager Vejledning: Karin Beyer og Nils Hybel 273/94 Model for kort- og mellemdistanceløb Verifikation af model af: Lise Fabricius Christensen, Helle Pilemann, Bettina Sørensen Vejleder: Mette Olufsen 274/94 MODEL 10 - en matematisk model af intravenøse anæstetikas farmakokinetik 3. modul matematik, forår 1994 af: Trine Andreasen, Bjørn Christensen, Christine . Green, Anja Skjoldborg Hansen. Lisbeth Helmgaard Vejledere: Viggo Andreasen & Jesper Larsen 275/94 Perspectives on Teichmüller and the Jahresbericht 2nd Edition by: Bernhelm Booss-Bavnbek 276/94 Dispersionsmodellering Projektrapport 1. modul af: Gitte Andersen, Rehannah Borup, Lisbeth Friis, Per Gregersen, Kristina Vejrø Vejleder: Bernhelm Booss-Bavnbek 277/94 PROJEKTARBEJDSPÆDAGOGIK - Om tre tolkninger af problemorienteret projektarbejde af: Claus Flensted Behrens, Frederik Voetmann Christiansen, Jørn Skov Hansen, Thomas Thingstrup Vejleder: Jens Højgaard Jensen 278/94 The Models Underlying the Anaesthesia Simulator Sophus

by: Mette Olufsen(Math-Tech), Finn Nielsen (RISØ National Laboratory), Per Føge Jensen

Pedersen (Roskilde University) 279/94 Description of a method of measuring the shear modulus of supercooled liquids and a comparison of their thermal and mechanical response

(Herlev University Hospital), Stig Andur

af: Tage Christensen

functions.

282/94 Parallelle algoritmer

280/94 A Course in Projective Geometry by Lars Kadison and Matthias T. Kromann

281/94 Modellering af Det Cardiovaskulære System med Neural Pulskontrol

> Projektrapport udarbejdet af: Stefan Frello, Runa Ulsøe Johansen, Michael Poul Curt Hansen, Klaus Dahl Jensen Vejleder: Viggo Andreasen

af: Erwin Dan Nielsen, Jan Danielsen, Niels Bo Johansen

- 283/94 Grænser for tilfældighed (en kaotisk talgenerator)
  - af: Erwin Dan Nielsen og Niels Bo Johansen
- 284/94 Det er ikke til at se det, hvis man ikke lige ve' det! Gymnasiematematikkens begrundelsesproblem En specialerapport af Peter Hauge Jensen og Linda Kyndlev
- 285/94 Slow coevolution of a viral pathogen and its diploid host

by: Viggo Andreasen and Freddy B. Christiansen

Veileder: Mogens Niss

- 286/94 The energy master equation: A low-temperature approximation to Bässler's random walk model by: Jeppe C. Dyre
- 287/94 A Statistical Mechanical Approximation for the Calculation of Time Auto-Correlation Functions by: Jeppe C. Dyre
- 288/95 PROGRESS IN WIND ENERGY UTILIZATION by: Bent Sørensen
- 289/95 Universal Time-Dependence of the Mean-Square Displacement in Extremely Rugged Energy Landscapes with Equal Minima by: Jeppe C. Dyre and Jacob Jacobsen
- 290/95 Modellering af uregelmæssige bølger
  Et 3.modul matematik projekt
  af: Anders Marcussen, Anne Charlotte Nilsson,
  Lone Michelsen, Per Mørkegaard Hansen
  Vejleder: Jesper Larsen
- 291/95 1st Annual Report from the project

  LIFE-CYCLE ANALYSIS OF THE TOTAL DANISH
  ENERGY SYSTEM

  an example of using methods developed for the
  OECD/IEA and the US/EU fuel cycle externality study
  by: Bent Sørensen
- 292/95 Fotovoltaisk Statusnotat 3
  af: Bent Sørensen
- 293/95 Geometridiskussionen hvor blev den af? af: Lotte Ludvigsen & Jens Frandsen Vejleder: Anders Madsen
- 294/95 Universets udvidelse et metaprojekt

  Af: Jesper Duelund og Birthe Friis

  Vejleder: Ib Lundgaard Rasmussen
- 295/95 A Review of Mathematical Modeling of the Controled Cardiovascular System

  By: Johnny T. Ottesen

- 296/95 RETIKULER den klassiske mekanik af: Peder Voetmann Christiansen
- 297/95 A fluid-dynamical model of the aorta with bifurcations

by: Mette Olufsen and Johnny Ottesen

- 298/95 Mordet på Schrödingers kat et metaprojekt om to fortolkninger af kvantemekanikken
  - af: Maria Hermannsson, Sebastian Horst, Christina Specht

Vejledere: Jeppe Dyre og Peder Voetmann Christiansen

299/95 ADAM under figenbladet - et kig på en samfundsvidenskabelig matematisk model

Et matematisk modelprojekt

af: Claus Dræby, Michael Hansen, Tomas Højgård Jensen Vejleder: Jørgen Larsen

- 300/95 Scenarios for Greenhouse Warming Mitigation by: Bent Sørensen
- 301/95 TOK Modellering af træers vækst under påvirkning af ozon

af: Glenn Møller-Holst, Marina Johannessen, Birthe '
Nielsen og Bettina Sørensen

Vejleder: Jesper Larsen

302/95 KOMPRESSORER - Analyse af en matematisk model for aksialkompressorer

Projektrapport sf: Stine Bøggild, Jakob Hilmer,
Pernille Postgaard

Vejleder: Viggo Andreasen

303/95 Masterlignings-modeller af Glasovergangen
Termisk-Mekanisk Relaksation
Specialerapport udarbejdet af:

Johannes K. Nielsen, Klaus Dahl Jensen Vejledere: Jeppe C. Dyre, Jørgen Larsen

- 304a/95 STATISTIKNOTER Simple binomialfordelingsmodeller af: Jørgen Larsen
- 304b/95 STATISTIKNOTER Simple normalfordelingsmodeller :af: Jørgen Larsen
- 304c/95 STATISTIKNOTER Simple Poissonfordelingsmodeller af: Jørgen Larsen
- 304d/95 STATISTIKNOTER Simple multinomialfordelingsmodeller af: Jørgen Larsen
- 304e/95 STATISTIKNOTER Mindre matematisk-statistisk opslagsværk indeholdende bl.a. ordforklaringer, resuméer og tabeller

af: Jørgen Larsen

305/95 The Maslov Index: A Functional Analytical Definition And The Spectral Flow Formula By: B. Booss-Bavnbek, K. Furutäni 306/95 Goals of mathematics teaching Preprint of a chapter for the forthcomming International Handbook of Mathematics Education (Alan J.Bishop, ed) By: Mogens Niss 307/95 Habit Formation and the Thirdness of Signs Presented at the semiotic symposium The Emergence of Codes and Intensions as a Basis of Sign Processes By: Peder Voetmann Christiansen 308/95 Metaforer i Fysikken af: Marianne Wilcken Bjerregaard, Frederik Voetmann Christiansen, Jørn Skov Hansen, Klaus Dahl Jensen Ole Schmidt Vejledere: Peder Voetmann Christiansen og Petr Viscor 309/95 Tiden og Tanken En undersøgelse af begrebsverdenen Matematik udført ved hjælp af en analogi med tid af: Anita Stark og Randi Petersen Vejleder: Bernhelm Booss-Bavnbek 310/96 Kursusmateriale til "Lineære strukturer fra algebra og analyse" (E1) af: Mogens Brun Heefelt 311/96 2nd Annual Report from the project LIFE-CYCLE ANALYSIS OF THE TOTAL DANISH ENERGY SYSTEM by: Hélène Connor-Lajambe, Bernd Kuemmel, Stefan Krüger Nielsen, Bent Sørensen 312/96 Grassmannian and Chiral Anomaly by: B. Booss-Bavnbek, K.P.Wojciechowski 313/96 THE IRREDUCIBILITY OF CHANCE AND THE OPENNESS OF THE FUTURE The Logical Function of Idealism in Peirce's Philosophy of Nature By: Helmut Pape, University of Hannover 314/96 Feedback Regulation of Mammalian Cardiovascular System By: Johnny T. Ottesen

315/96 "Rejsen til tidens indre" - Udarbejdelse af

af: Gunhild Hune og Karina Goyle

et manuskript til en fjernsynsudsendelse

Vejledere: Peder Voetmann Christiansen og Bruno Ingemann

a + b

+ manuskript

316/96 Plasmaoscillation i natriumklynger Specialerapport af: Peter Meibom, Mikko Østergård Vejledere: Jeppe Dyre & Jørn Borggreen 317/96 Poincaré og symplektiske algoritmer af: Ulla Rasmussen Vejleder: Anders Madsen 318/96 Modelling the Respiratory System by: Tine Guldager Christiansen, Claus Dræby Supervisors: Viggo Andreasen, Michael Danielsen 319/96 Externality Estimation of Greenhouse Warming Impacts by: Bent Sørensen 320/96 Grassmannian and Boundary Contribution to the -Determinant by: K.P.Wojciechowski et al. 321/96 Modelkompetencer - udvikling og afprøvning af et begrebsapparat Specialerapport af: Nina Skov Hansen, Christine Iversen, Kristin Troels-Smith Vejleder: Morten Blomhøj 322/96 OPGAVESAMLING Bredde-Kursus i Fysik 1976 - 1996 323/96 Structure and Dynamics of Symmetric Diblock Copolymers PhD Thesis by: Christine Maria Papadakis 324/96 Non-linearity of Baroreceptor Nerves by: Johnny T. Ottesen 325/96 Retorik eller realitet ? Anvendelser af matematik i det danske Gymnasiums matematikundervisning i perioden 1903 - 88 Specialerapport of Helle Pilemann Vejleder: Mogens Niss 326/96 Bevisteori Eksemplificeret ved Gentzens bevis for konsistensen af teorien om de naturlige tal af: Gitte Andersen, Lise Mariane Jeppesen, Klaus Frovin Jørgensen, Ivar Peter Zeck Vejledere: Bernhelm Booss-Bavnbek og Stig Andur Pedersen 327/96 NON-LINEAR MODELLING OF INTEGRATED ENERGY

SUPPLY AND DEMAND MATCHING SYSTEMS

by: Bent Sørensen