

Biologisch-Ozeanografisches und Fischereiwissenschaftliches Kolloquium

Institut für Hydrobiologie und Fischereiwissenschaft (IHF)

(teilweise mit dem Johann Heinrich von Thünen-Institut/Institut für Seefischerei – vTI)

Myron A. Peck (IHF), Christian Möllmann (IHF), Heino Fock (vTI)

Freitags, 12.00 – 13:00 Uhr; im IHF Hörsaal, Olbersweg 24 (OW), IHF Hörsaal, Grosse Elbstrasse 133 (GE) oder vTI Hörsaal, Palmaille 9 (vTI)

No.	Datum	Thema	Wer?	Institut	Wo?
1	13.04	Managing unit stocks under uncertainty: North Sea herring as a case study	Mark Dickey-Collas	IMARES, Netherlands	vTI
2	20.04	Pelagic community responses to changes in N:P stoichiometry in the Eastern Tropical Atlantic and Pacific	Helena Hauss	IfM Geomar, Kiel	GE
3	27.04	To be announced			
4	03.05** (Donnerstag!)	Rockfish, seabirds, trees, and a 500-year history of wintertime climate in the California Current Ecosystem	Bryan Black	Hatfield Marine Science Center, Newport, OR, USA	vTI
5	04.05	Two-way coupling between phytoplankton and upper ocean physics	Sebastian Sonntag	CLISAP – IHF, University of Hamburg	GE
6	11.05	The role of invasive species in the food web of the Wadden Sea – aims and perspectives of the new project INFOWEB.	Harald Asmus	AWI - Wadden Sea Station Sylt	vTI
7	16.05** (Mittwoch!)	Beverton Holt revisited - YPR for limited food availability	Eckhard Bethke	vTI	OW
8	25.05	Captive spawners offer insight into the ecology of early life stages of European anchovy and sardine	Susana Garrido	University of Lisbon	vTI
9	01.06	Metabolic rates, swimming performance and feeding activities of Baltic Sea sprat	Laura Meskendahl	IHF	GE
10	08-06	Life history variability in marine organisms: learning from the red devil	Friedemann Keyl	vTI	OW
11	15.06	Inferring feeding patterns from stomach content data	Stefan Neuenfeldt	DTU-Aqua	OW
12	22.06	Linking stage-resolved population models with field observations: An integrated approach examining population dynamics of <i>Pseudocalanus</i>	Jasmin Renz	Senckenburg	GE
13	29.06	When it starts paying off – strong sustainability and fisheries	Ralf Döring	vTI	OW
14	06.07	Microzooplankton investigation off Namibia – Project GENUS	Karolina Bohata	IHF	GE
15	13.07	Size-based food web characteristics govern the response to species extinctions	Dr. Jens Riede	University of Göttingen	vTI