

*Welcome to the March edition of SKIPPER Newsletter.*

## Sales

### Asia Pacific Maritime:

SKIPPER will visit the Asia Pacific fair next week, so please take contact if you would like to setup a meeting throughout this fair (24-26. March 2010), [Sigurd@skipper.no](mailto:Sigurd@skipper.no).

### SKIPPER on Facebook:

SKIPPER Electronics is now on Facebook. Please go into <http://www.facebook.com/group.php?gid=374685331159&v=info> in order to become a member!

Please enter [www.skipper.no](http://www.skipper.no) for the latest brochures, catalogues, certificates, etc.

## Technical news

### Courses 2010

Course timetable:

Course type	When	Where	Host Company
Advanced service course	20-21. April	Newcastle - UK	Echomaster Marine
Advanced service course	26-27. April	Antwerp - Belgium	Radio Holland - Belgium
Advanced service course	Late Summer	Oslo, Norway	SKIPPER Electronics
Train a trainer	Late Summer	Oslo, Norway	SKIPPER Electronics

Please register your interest for these courses by sending a mail to [support@skipper.no](mailto:support@skipper.no) **BEFORE 26. MARCH 2010 IN ORDER TO BE ABLE TO ATTEND THE DESIRED COURSE.** We will send you more details then. The course price is **ONLY NOK 2 500,-** included lunch. [Click here for more details of the courses](#)

Please register on our forum: <http://www.skipper.no/smf/>, for our latest manuals, service instructions etc.

Best regards



**Sigurd H. Paulsen**

Sales/marketing manager  
**SKIPPER Electronics AS**

Technical

[More course details:](#)

**Advanced Service Course**

**Course Leaders:** Paul Connelly, Geir Theodorsen

<p><b>The Echo Sounder</b> Principles The Systems The Generations Checking your system parts Installation Commissioning Maintenance Positioning of bottom parts Installation of Mechanical parts Tech support procedures Diagnostics Practical examples</p> <p>Duration 1 day</p>	<p><b>The Doppler Speed Logs</b> Principles The DL850 The Generations Checking your system parts Installation Commissioning Maintenance Diagnostics Practical examples</p> <p>Duration 0.5 day</p>	<p><b>The Electromagnetic Speed Logs</b> Principles The EML 224 Graphic display The EML 224 Compact display The Generations Checking your system parts Installation Commissioning Maintenance Diagnostics Practical examples</p> <p>Duration 0.5 day</p>
---	--	--

**Train a trainer course**

Course leader: Paul Connelly

This course will go through the Advanced service course, mounting, the documentation available, and into greater depth of the products and their use. The trainees will get to work closely with the development and service teams to see what important information to pass on is.

The course will also include a trip on a vessel to go through the normal mounting tasks as well as diagnostics

As much of this course is in small groups, the number of places will be very limited.