

# Contents

	<b>Abstract</b>	<b>7</b>
<b>1</b>	<b>Automation &amp; Robotics: An Optimized Loudspeaker Assembly for a Mechanized Serial Production Line</b>	<b>8</b>
1.1	Introduction	8
1.2	Developing a dolly removal strategy	10
1.2.5	Involvement of the dolly in the coil assembly operation, motor unit assembly and dust cap cone	14
1.3	General assembly strategy	17
1.4	Feeder design	25
1.5	Assembly cell design	32
	References	40
<b>2</b>	<b>Design of speakers production: assembly line of capacity 180,000/month, 15 product variants</b>	<b>42</b>
2.1	Introduction	42
2.2	Strategy for the “dolly” removal	42



Potential  
for exploration

ENGINEERS, UNIVERSITY GRADUATES & SALES PROFESSIONALS

Junior and experienced F/M

Total will hire 10,000 people in 2014. Why not you?

Are you looking for work in process, electrical or other types of engineering, R&D, sales & marketing or support professions such as information technology?

We're interested in your skills. Join an international leader in the oil, gas and chemical industry by applying at

[www.careers.total.com](http://www.careers.total.com)

More than 700 job openings are now online!





Potential  
for development



TOTAL

COMMITTED TO BETTER ENERGY



2.3	General strategy	51
2.4	Feeder design	59
2.5	Evaluation of the assembly unit	73
	References	81
<b>3</b>	<b>Strategic approaches to resource husbandry and recovery: the superwash combo case study</b>	<b>83</b>
3.1	Introduction	83
3.2	The team's work	84
3.3	The performers	87
3.4	Quality	88
3.5	Market & production line	89
3.6	Environmental impact	92
3.7	Machines	93
3.8	Process technology & management	95
3.9	Raw materials & component parts	97
3.10	Conclusions	98
	References	98



www.sylvania.com

**We do not reinvent  
the wheel we reinvent  
light.**

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

Light is OSRAM

**OSRAM  
SYLVANIA** 



<b>4</b>	<b>Software engineering and data communications: an automatic laminating plant</b>	<b>100</b>
4.1	Enviromental model	100
4.2	Behavioural model	103
	References	117
<b>5</b>	<b>Robot grip mechanism: control loop design considerations</b>	<b>118</b>
5.1	Introduction	118
5.2	Open loop system	119
5.3	Closed loop control system	120
5.4	Other control loop design considerations	125
5.5	Conclucision	126
	References	126



**CHALLENGING PERSPECTIVES**

## Internship opportunities

EADS unites a leading aircraft manufacturer, the world's largest helicopter supplier, a global leader in space programmes and a worldwide leader in global security solutions and systems to form Europe's largest defence and aerospace group. More than 140,000 people work at Airbus, Astrium, Cassidian and Eurocopter, in 90 locations globally, to deliver some of the industry's most exciting projects.

An **EADS internship** offers the chance to use your theoretical knowledge and apply it first-hand to real situations and assignments during your studies. Given a high level of responsibility, plenty of learning and development opportunities, and all the support you need, you will tackle interesting challenges on state-of-the-art products.

**We welcome more than 5,000 interns every year across disciplines ranging from engineering, IT, procurement and finance, to strategy, customer support, marketing and sales. Positions are available in France, Germany, Spain and the UK.**

To find out more and apply, visit [www.jobs.eads.com](http://www.jobs.eads.com). You can also find out more on our **EADS Careers Facebook page**.

**AIRBUS** **ASTRIUM** **CASSIDIAN** **EUROCOPTER**

**EADS**

