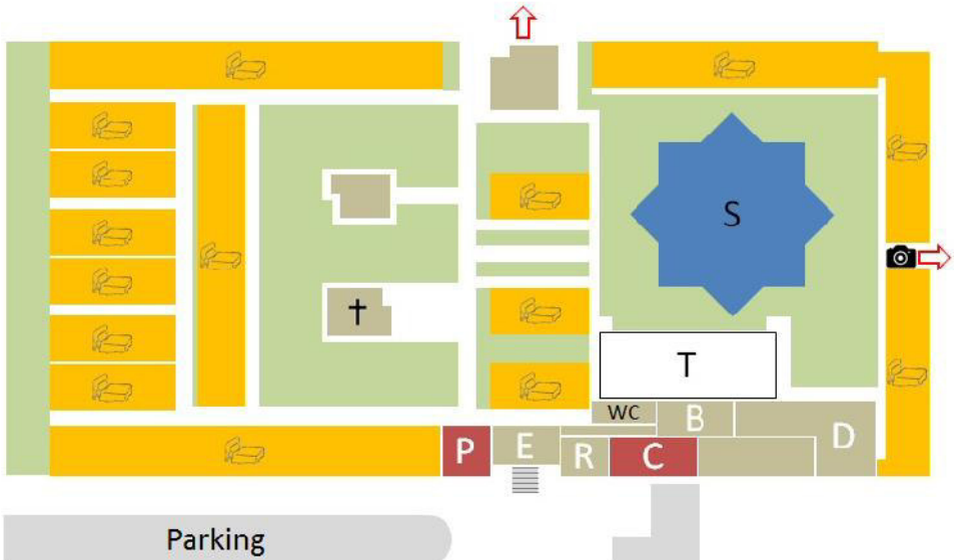


# Programme overview

Sunday 15.04.2018	Monday 16.04.2018	Tuesday 17.04.2018	Wednesday 18.04.2018	Thursday 19.04.2018
	09:00 Welcome	09:00 ORAL SESSION 4 Genetic regulation of skeletogenesis	09:00 ORAL SESSION 6 Homeostasis and regeneration	09:00 ORAL SESSION 8 Collagen and connective tissue diseases
	09:15 Keynote lecture			
	10:40 Coffee break	10:40 Coffee break	10:40 Coffee break	10:40 Coffee break
	11:10 ORAL SESSION 1 Vertebral column	11:20 ORAL SESSION 5 Gnathostome evolution	11:20 ORAL SESSION 7 Biomechanics	11:20 ORAL SESSION 9 Speciation and adaptation
	11:00 Lunch	13:00 Lunch	13:00 Lunch boxes	13:00 Lunch
	14:30 ORAL SESSION 2 Cartilage and joints	14:30 Group photo	Free afternoon	14:30 ORAL SESSION 10 Aquaculture
	16:10 Coffee break	15:00 Poster session (including coffee, wine and beer tasting)		16:10 Coffee break
18:00 Registration open 18:20 Welcome drink	16:40 ORAL SESSION 3 Two-deco teeth and nodomodes			16:40 ORAL SESSION 11 Skeletal morphology
	20:00 EVENING SESSION 1	20:00 EVENING SESSION 2		20:00 EVENING SESSION 3
	20:30 Dinner	20:30 Dinner	20:30 Dinner	20:30 Barbecue*

\* Register and pay at the hotel reception



E - Entrance (registration desk)	D - Dining room	- Rooms
R - Hotel reception	B - Bar	† - Chapel
C - Conference room	T - Terrasse (coffee breaks)	- Access to Ria Formosa
P - Poster room	S - Swimming pools	- Group photo

# Detailed programme

## Monday April 16

09.00	<b>Welcome from the organizers</b> Witten PE, Harris MP, Cancela ML	
	<b>KEYNOTE LECTURE</b>	Chair: Maisey JG
09.15	<b>The vertebral column of actinopterygians, its evolutionary transformations and phylogenetic meaning</b> Arratia G	
10.40	<b>Coffee break</b>	
	<b>ORAL SESSION 1. Vertebral column</b>	Chair: Cancela ML
11.20	<b>A novel mechanism for segmenting the vertebrate body axis</b> Lleras-Forero L, Narayanan R, Morelli LG, Huitema LFA, VanBergen M, Apschner A, Peterson-Maduro J, et al.	
11.45	<b>Hox genes and the shaping of the teleostean caudal fin</b> Cumplido N, Muñoz-Sánchez S, Arratia G, Allende ML	
12.10	<b>Computed tomography data as a predictor of swimming kinematics in elongate fishes</b> Donatelli C, Porter M, Summers A, Tytell E	
12.35	<b>Vertebral column regionalisation in Chinook salmon, <i>Oncorhynchus tshawytscha</i></b> De Clercq A, Perrott MR, Davie PS, Preece MA, Wybourne B, Ruff N, Huysseune A, Witten PE	
13.00	<b>Lunch</b>	
	<b>ORAL SESSION 2. Cartilage and joints</b>	Chair: Coucke P
14.30	<b>Rapid functional analysis of osteoarthritis susceptibility genes using zebrafish as a toolkit</b> Kague E, Lawrence E, Skinner REH, Roddy KA, Brunt LH, Yang Y, Turci F, Hammond CL	
14.55	<b>miR-214 is a novel regulator of chondrogenesis</b> Roberto VP, Gavaia PJ, Nunes MJ, Rodrigues E, Cancela ML, Tiago DM	
15.20	<b>Unusual structure-function relationships in the lower pharyngeal jaw of the black drum (<i>Pogonias cromis</i>)</b> Ziv E, Shahar R	
15.45	<b>Analysis of a novel zebrafish mutant linking cholesterol synthesis and skeleton formation</b> Anderson RA, Topczewska JM, Topczewski J	
16.10	<b>Coffee break</b>	
	<b>ORAL SESSION 3. Evo-devo teeth and odontodes</b>	Chair: Burrow C
16.40	<b>Structure function relationships of a heavy load bearing teeth of Black drum (<i>Pogonias cromis</i>)</b> Thangadurai S, Milgram J, Shahar R	
17.05	<b>Mixed peridermal-endodermal character of the zebrafish pharyngeal epithelium</b> Oralová V, Rosa JT, Larionova D, Witten PE, Huysseune A	
17.30	<b>Contribution of the germ layers to the zebrafish pharyngeal teeth</b> Rosa JT, Oralová V, Larionova D, Witten PE, Huysseune A	
17.55	<b>Osteogenesis and bone remodeling in the development of the cranial lateral line canals: Genesis of phenotypic differences</b> Webb JF, Johnstone JW, Lauren C	
18.20	<b>Free</b>	
	<b>Evening lecture 1</b>	Chair: Huysseune A
20.00	<b>The evolution of tessellated calcified cartilage in chondrichthyan fishes</b> Maisey JG, Burrow C, Pradel A, Denton JSS, Bronson A	
20.30	<b>Dinner</b>	

## Tuesday April 17

	<b>ORAL SESSION 4. Genetic regulation of skeletogenesis</b>	Chair: Ekker M
09.00	<b>A novel perspective on zebrafish fin ray formation and bifurcation</b> Cardeira J, Gavaia PJ, Tarasco M, Bensimon-Brito A, Caetano-Lopes J, Almeida P, Harris MP, Stainier DYR, <i>et al.</i>	
09.25	<b>Systematic large-scale dominant screen in zebrafish: genetic regulation affecting post-embryonic development of the skeleton</b> Henke K, Harris MP	
09.50	<b>Genetic architecture of skeletal deformities in gilthead seabream</b> Lorenzo-Felipe A, Zamorano MJ, León-Bernabeu S, Elalfy I, Pérez-García C, Manchado M, Pérez-Sánchez J, <i>et al.</i>	
10.15	<b>Rapid reverse genetic screening in the adult zebrafish skeleton</b> Watson CJ, Bhimani RM, Monstad-Rios AT, <u>Kwon RY</u>	
10.40	<b>Coffee break</b>	
	<b>ORAL SESSION 5. Gnathostome evolution</b>	Chair: Dean MN
11.20	<b>A phylogenetic perspective on the evolution of tessellated calcified cartilage</b> Denton JSS, Maisey JG, Pradel A, Burrow C, Bronson AW	
11.45	<b>The first hard evidence for a developmental link between teeth and dermal odontodes: 3D synchrotron dental histology of the Silurian stem osteichthyan <i>Lophosteus</i></b> Chen D, Blom H, Sanchez S, Tafforeau P, Märss T, Ahlberg PE	
12.10	<b>Intraspecific tooth shape variation in sharks: phenotypic plasticity and developmental constraints on tooth evolution</b> Berio F, Debiais-Thibaud M, Goudemand N	
12.35	<b>Features of bone in little skate vertebrae suggest novel elasmobranch and gnathostome synapomorphies</b> Eames BF, Atake J, Cooper DML	
13.00	<b>Lunch</b>	
	<b>CONFERENCE PHOTO</b>	
14.30	<b>On the stairs of hotel western access</b> See map on the back-cover	
	<b>POSTER SESSION</b>	
15.00	<b>In the hotel museum</b> See map on the back-cover. Wine and beer tasting during the session and coffee at 16.10	
18.20	<b>Free</b>	
	<b>Evening lecture 2</b>	Chair: Metz J
20.00	<b>A regulatory pathway leading to joint formation and maintenance in zebrafish fin ray regenerates</b> McMillan S, Zhang J, Phan E-H, Jeradi S, Hammerschmidt M, <u>Akimenko M-A</u>	
20.30	<b>Dinner</b>	

## Wednesday April 18

	<b>ORAL SESSION 6. Homeostasis and regeneration</b>	Chair: Forlino A
09.00	<b>Study of osteogenic activity in adult zebrafish cranium</b> <u>Topczewska JM</u> , Ledwoń JK, Bidny S, Qiu CS, Topczewski J, Gosain AK	
09.25	<b>The skeletal waltz: zebrafish models for osteoclast regulation in development and regeneration</b> <u>Caetano-Lopes J</u> , Urso K, Henke K, Warman ML, Charles JF, Harris MP	
09.50	<b>Modulation of osteoclast activity by small compounds in a medaka model for osteoporosis</b> <u>Imangali N</u> , Phan QT, Sokolova V, Epple M, Mahady G, Winkler C	
10.15	<b>Nanoparticle-based medicine – nitrogen-doped carbon dots functionalized with hydroxyapatite – accelerates bone regeneration</b> Khajuria DK, <u>Karasik D</u>	
10.40	<b>Coffee break</b>	
	<b>ORAL SESSION 7. Biomechanics</b>	Chair: Shahar R
11.20	<b>Increased mechanical loading through controlled swimming exercise induces bone formation and mineralization in adult zebrafish</b> Suniaga S, Rolvien T, vom Scheidt A, <u>Fiedler IAK</u> , Bale HA, Huysseune A, Witten PE, Amling M, Busse B	
11.45	<b>A swim-training fin regeneration model</b> Cardeira J, Laizé V, Martins G, Martini A, Cancela ML, <u>Gavaia PJ</u>	
12.10	<b>First bones do matter in larval fish</b> Bouilliaert M, De Kegeel B, <u>Adriaens D</u>	
12.35	<b>Lost in evolution: Novel form of modeling bypasses the need for osteocytes in the adaptation of bones to mechanical loading</b> Ofer L, Dean MN, Zaslansky P, Zelzer E, Shahar R	
13.00	<b>Lunch boxes</b>	
	<b>Free afternoon</b> Possibility of a boat trip in the Ria Formosa nature reserve (register at the hotel reception)	
20.30	<b>Dinner</b>	

## Thursday April 19

	<b>ORAL SESSION 8. Collagen and connective tissue diseases</b>	Chair: Akimenko M-A
09.00	<b>Zebrafish type I collagen mutants faithfully recapitulate human type I collagenopathies</b> <u>Williaert A</u> , Gistelinc C, Kwon RY, Malfait F, Symoens S, Harris MP, Henke K, Fisher S, Sips P, Guillelmym B, <i>et al.</i>	
09.25	<b>Generation and characterization of zebrafish models for recessive osteogenesis imperfecta type VII &amp; VIII</b> Tonelli F, Leoni L, Cotti S, Besio R, Gioia R, Busse B, Fiedler IAK, Rossi A, <u>Forlino A</u>	
09.50	<b>Transcriptome profiling of osteoblasts in a medaka osteoporosis model identifies novel mediators of bone repair</b> Tan WH, Sundaram S, Buettner A, Kneitz S, Liu R, Imangali N, Phan QT, Cheong B, Mathavan S, Scharlt M, <u>Winkler C</u>	
10.15	<b>Impaired osteoblast maturation and activity in the developing F1-F3 medaka vertebrae and associated vertebral compression induced by ancestral exposure to benzo[a]pyrene</b> <u>Mo JZ</u> , Seemann F, Wan MT, Winkler C, Zhang G, Au DWT	
10.40	<b>Coffee break</b>	
	<b>ORAL SESSION 9. Speciation and adaptation</b>	Chair: Adriaens D
11.20	<b>Thyroid hormone-dependent asymmetric ossification drives eye migration during flatfish metamorphosis</b> <u>Campinho MA</u> , Silva N, Martins GG, Anjos L, Florindo C, Roman-Padilla J, Garcia-Cegarra A, Louro B, <i>et al.</i>	
11.45	<b>Differences in skull morphology between broad- and narrow-headed eels throughout their life cycle</b> <u>De Meyer J</u> , Van Wassenbergh S, Dhaene J, Adriaens D	
12.10	<b>Freshwater adaptation of female threespined stickleback <i>Gasterosteus aculeatus</i> is associated with prolactin axis stimulation</b> <u>Pavlova N</u> , Neretina T, Smirnova O	
12.35	<b>Skeletal anomalies in big-scale sand smelt (<i>Atherina boyeri</i>, Risso 1810, Teleostei) as a complementary tool for the assessment of the ecological status of coastal lagoons</b> Leone C, Ciccotti E, Seno V, Tancioni L, <u>Boglione C</u>	
13.00	<b>Lunch</b>	
	<b>ORAL SESSION 10. Aquaculture</b>	Chair: Gavaia PJ
14.30	<b>Feeding-induced skeletal deformations in reared juveniles of the crucian carp (<i>Carassius carassius</i>, L.)</b> <u>Kasprzak R</u> , Ostaszewska T, Wagner B	
14.55	<b>Skeletal anomalies in aquaculture: the case of Senegalese sole</b> <u>de Azevedo AM</u> , Losada AP, Barreiro A, Barreiro JD, Vázquez S, Quiroga MI	
15.20	<b>Supplementation of fat-soluble vitamins in diets high in plant based feedstuffs for gilthead seabream (<i>Sparus aurata</i>) fingerlings</b> <u>Dominguez D</u> , Robaina L, Fontanillas R, Izquierdo MS	
15.45	<b>The development of intermuscular bones in blunt snout bream</b> <u>Gao Z-X</u> , Nie C-H, Wan S-M, Xiong X-M	
16.10	<b>Coffee break</b>	
	<b>ORAL SESSION 11. Skeletal morphology</b>	Chair: Arratia G
16.40	<b>Testing a new morphological character set for thought-to-be cryptic species: a model case of the European <i>Phoxinus</i> complex</b> <u>Bogutskaya N</u> , Jelić D, Stefanov T	
17.05	<b>3-D morphology of pharyngeal dentition of recent Capoeta species (Teleostei, Barbinae): an application to the fossil record</b> <u>Ayvazyan A</u> , Vasilyan D, Böhme M	
17.30	<b>Characterization of <i>col10a1</i>-expressing cells in a medaka model for Schmid Metaphyseal Chondrodysplasia (SMCD)</b> <u>Tan WH</u> , van Heuven BJ, Rücklin M, Witten PE, Huyseune A, Winkler C	
17.55	<b>How did the maxilla get free from the cheek: on the evolutionary origin of the processus coronoideus in Neopterygii</b> <u>Tsessarsky A</u> , Smirnov S	
18.20	<b>Free</b>	
	<b>Evening lecture 3</b>	Chair: Witten PE
20.00	<b>Of all the fish in the sea: leveraging Nature's grand experiment to understand genetic basis of variation</b> <u>Harris MP</u>	
20.30	<b>Farewell barbecue (with music)</b> Register and pay at the hotel reception	

## Poster Session (Tuesday April 17)

### Study of transcriptional regulation of zebrafish orthologues of human *ZNF687* gene

Authier T, Serrano S, Pinho AR, Cancela ML, [Conceição N](#)

### Screening for osteogenic compounds using the zebrafish as a model

[Bek JW](#), Gistelincx C, De Saffel H, Coucke P, Willaert A

### Histological analysis of cartilages from *Raja undulata* (Rajidae)

[Chaumel J](#), Dean M, Gonçalves J, Gavaia PJ

### Thermal regimes during early development demonstrate a craniofacial developmental plasticity in tropical gar (*Atractosteus tropicus*)

Cordova de la Cruz SE, Martínez Bautista G, Calzada Ruiz D, Guzmán Villanueva LT, Álvarez Gonzalez CA, [Fernández I](#)

### The external phenotype-skeleton link in post-hatch farmed Chinook salmon (*Oncorhynchus tshawytscha*)

[De Clercq A](#), Perrott MR, Davie PS, Preece MA, Huyseune A, Witten PE

### Large batoid fishes frequently consume stingrays despite skeletal damage

[Dean MN](#), Bizzarro JJ, Clark B, Underwood CJ, Johanson Z

### Does sperm cryopreservation affect osteological development of zebrafish (*Danio rerio*) progeny?

[Diogo P](#), Martins G, Nogueira R, Cabrita E, Gavaia PJ

### Effects of combined replacement of fishmeal and oil on the incidence of skeletal anomalies in european sea bass (*Dicentrarchus labrax*) juveniles

[Domínguez D](#), Montero D, Robaina L, Torrecillas S, Karalazos V, Izquierdo MS

### Transgenic zebrafish models for the study of dopamine neuron development, loss, and regeneration

[Ekker M](#), Ngoc DN, Hua K, Godoy R, Noble S, Xi Y

### Phylogenetic and molecular characterization of *slc39a14* (*zip14*) zinc transporter in *Danio rerio*

Estremoz B, Simão M, Gavaia PJ, [Cancela ML](#)

### Vertebral deformities in salmonid interspecific hybrids

[Fraser T](#), Hansen T, Fjellidal PG

### Bone fracture and repair in the teleost axial skeleton: A radiological study

[Fraser T](#), Hansen T, Sambraus F, van der Meeren T, Fjellidal PG

### Homologization of epural-like elements in the teleost caudal fin: experimental data

[Kapitanova DV](#), Shkil FN

### Manipulating Hedgehog signaling during zebrafish tooth development: ultrastructural investigations

[Larionova D](#), Rosa JT, Huyseune A

### Oil-induced deformities lead to early death in Atlantic haddock larvae

[Lie KK](#), Torvanger I, Meier S, Sørhus E, Fjellidal PG, Karlsen Ø, Guimaraes I, Olsvik PA

## **Skeletal development of the skull in the tongue sole (*Cynoglossus semilaevis*)**

Ma Q, Wang X, Liu S, Zhuang Z

## **The effect of rearing density on skeletal malformations in zebrafish, *Danio rerio* (Hamilton, 1822)**

Martini A, Witten PE, Bogliione C

## **Effects of dietary supplementation with different sources of phospholipids on the osteological development of zebrafish (*Danio rerio*) larvae**

Martins G, Diogo P, Santos T, Rodrigues V, Pinto W, Dias J, Gavaia PJ

## **Coordinate retinoic acid, BMP and FGF signaling is required for the construction of the early zebrafish spine**

Pogoda H-M, Riedl-Quinkertz I, Hammerschmidt M

## **Comparative cranial skeletogenesis in non-teleost fishes: towards understanding of developmental strategies of fish craniofacial diversity**

Pospisilova A, Stundl J, Minarik M, Metscher B, Cerny R

## **Initiation, addition and loss of teeth in a sterlet (*Acipenser ruthenus*)**

Pospisilova A, Stundl J, Metscher B, Cerny R, Soukup V

## **Assessing bone anabolic properties of marine extracts in fish**

Roberto VP, Tarasco M, Surget G, Stiger-Pouvreau V, Fernández I, Gavaia PJ, Guérard F, Vasconcelos V, Poupart N, Cancela ML, Laizé V

## ***scpp5* expression as a tool to unravel the enigmatic origin of tooth attachment bone in teleosts**

Rosa JT, Witten PE, Huysseune A

## **The effect of different dietary phosphorus feeding regimes on bone mineralization and vertebral deformities in diploid and triploid Atlantic salmon (*Salmo salar* L.) reared in freshwater**

Sambraus F, Hansen T, Sværen Daae B, Thorsen A, Sandvik R, Fjellidal PG

## **Structural and mechanical reinforcements in the tooth plates of *Chimaera monstrosa***

Seidel R, Underwood C, Johanson Z, Smith MM, Dean MN, Amini S

## **Can zebrafish *Crispans* be used as a screening strategy for bone GWAS candidate genes?**

Shochat Carvalho C, Harari R, Karasik D

## **Benzo[ $\alpha$ ]pyrene and 3-methylcholanthrene osteotoxicity throughout zebrafish development**

Tarasco M, Gavaia PJ, Bebianno MJ, Cancela ML, Laizé V

## **Dietary manganese and zinc supplementation levels modulate growth and bone status of Senegalese sole post-larvae**

Viegas MN, Pinto W, Aguiar C, Salgado MA, Almeida A, Gavaia PJ, Dias J

## **Re-mineralisation of non-mineralised bone in Atlantic salmon (*Salmo salar*): recovery from phosphorus deficiency**

Witten PE, Fjellidal PG, McGurk C, Huysseune A, Obach A, Owen MAG

## **Morphological and functional joint formation in zebrafish fins**

Yano T, Li L, Saitoh S, Kawakami K, Sano H, Tamura K, Ohno N, Okabe M

## **Zebrafish as a model to study PHYH related pathologies**

Zhang W, Silva HG, Viana C, Duarte PJS, Veiga E, Bica B, de Matos I, Santos PM, Lopes ACF, Loiodice ME, Silva JM, Teixeira DT, Várzea BA, Cancela ML, Conceição N