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Passage Performance of two Cyprinids with Different Ecological Traits in a Fishway with Distinct Vertical Slot Configurations

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Presenter Information

Filipe Romão, Ana L. Quaresma, Paulo Branco, José M. Santos, Susana Amaral, Maria T. Ferreira, Teresa Viseu, Christos Katopodis, and António N. Pinheiro

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INTRODUCTION



Worldwide, anthropogenic obstructions on watercourses have negative impacts on migratory fish

- Blocking migratory pathways
- Loss of habitat and degradation
- Isolating fish populations
- Changes in water quality and temperature
- Decline in fish diversity and abundance or even extinction



By Frits Ahlefeldt

INTRODUCTION

Fish Passage Facilities

- Pool-Weir
- Denil
- Vertical Slot
- Nature-like
- Fish Locks
- Fish Lifts
- Collection and Transportation Facilities



- Delay the migration of target species
- Lack of flow to attract fish to the entrance
- Unsuitable entrance location
- Inadequate maintenance
- Poor hydraulic conditions



INTRODUCTION

Vertical Slot Fish passes

- One of the best type of technical fishway
- Remain operational with water depth changes
- Fish can swim through the slot at any desired depth



OBJECTIVE

Assess the passage performance of two cyprinid species with different ecological traits in VSF with distinct slot configurations



Iberian Barbel (*Luciobarbus bocagei*, Steindachner, 1864)

Iberian Chub (Squalius pyrenaicus, Günther, 1868)

METHODS

Fish trials

- •Acclimation period of 30 minutes
- Experiments lasted 90 minutes per trial (n=100)
- •Visual and video monitoring
- •Number of upstream movements
- •Timing and number of successful fish ascending the fishway
- •Entrance time
- •Entry efficiency





METHODS

Hydraulics

- ADV (model Vectrino 3D, Nortek AS)
- 2 horizontal planes, h1 (50 cm) and h2 (62.5 cm)
- 110 sampling points (25Hz, 180s)
- Velocity, TKE and RSS







Hydraulics - Velocity

- Slot C1 max. vel. 1.6 m.s⁻¹
- Slot C1 mean vel. 0.51 m.s⁻¹ 5
- Slot C2 max. vel. 1.7 m.s⁻¹
- Slot C2 mean vel. 0.37 m.s⁻¹

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$$(\overline{U}_{xy} = \sqrt{\overline{u}^2 + \overline{v}^2})$$
$$V_s = \sqrt{2g\Delta H}$$



Hydraulics – RSS

- RSS has a mean higher magnitude in C1
- Max. values were found in C1 at h2

$$\tau_{uv} = -\rho \overline{u'v'}$$
$$V_s = \sqrt{2g\Delta H}$$



Fish trials





- Chub C1 (36.4%) and in C2 (63.6%)
- Barbel C1 (52.5 %) and in C2 (47.5%)
- No differences were detected



- Chub C1 (15%) and in C2 (28%)
- Barbel No differences detected

• No differences were detected

barbel C2

chub C1

chub C2

barbel C1

CONCLUSIONS



- C2 requires lower discharge (26%) to operate for the same mean water depth
- C2 is a more cost-effective VSF design than C1
- C2 is a better option in areas where water resources are scarce
- C1 and C2 are equally suitable for cyprinids with different ecological traits
- C2 may be a better option for rheophilic stream-dwelling cyprinids in Mediterranean regions

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Thank you for your attention!



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