

Celebrating 50 years of SWIMs (Salt Water Intrusion Meetings)

Journal:	<i>Hydrogeology Journal</i>
Manuscript ID	HJ-2018-5217.R3
Category:	Essay (4 pages)
Date Submitted by the Author:	n/a
Complete List of Authors:	Post, Vincent; Bundesanstalt für Geowissenschaften und Rohstoffe, ; Flinders University, Oude Essink, Gu; Deltares Szymkiewicz, Adam Bakker, Mark; Delft University of Technology, CITG, Water Resources Section Houben, Georg; BGR, B 1.17 Custodio, Emilio; UPC, Enginyeria del Terreny, Cartogràfica i Geofísica Voss, Clifford; USGS,
Keywords:	salt-water/fresh-water relations, salinization, history of hydrogeology

SCHOLARONE™
Manuscripts

1 Celebrating 50 years of SWIMs (Salt Water 2 Intrusion Meetings)

3 *Vincent E. A. Post*^{1,2,*}, *Gualbert Oude Essink*^{3,4}, *Adam Szymkiewicz*⁵, *Mark Bakker*⁶, *Georg Houben*¹,
4 *Emilio Custodio*⁷, *Clifford Voss*⁸

5 ¹*Federal Institute for Geosciences and Natural Resources (BGR), Hannover, Germany*

6 ²*College of Science and Engineering, Flinders University, Adelaide, Australia*

7 ³*Deltares, Utrecht, the Netherlands*

8 ⁴*Department of Physical Geography Utrecht University, Utrecht, the Netherlands*

9 ⁵*Department of Geotechnics, Geology and Marine Civil Engineering, Faculty of Civil and
10 Environmental Engineering, Gdańsk University of Technology, Gdańsk, Poland*

11 ⁶*Faculty of Civil Engineering and Geosciences, TU Delft, Delft, the Netherlands*

12 ⁷ *Department of Civil and Environmental Engineering, Technical University of Catalonia (UPC),
13 Barcelona, Spain*

14 ⁸*U.S. Geological Survey, Menlo Park, California, USA*

15 ^{*}*Contact author e-mail address: vincent.post@bgr.de*

16 **Keywords**

17 salt-water/fresh-water relations, salt-water intrusion, salinization, history of hydrogeology

18

19 **NOTE TO COPYEDITOR – PLEASE INSERT THE FOLLOWING AS A FIRST-PAGE FOOTNOTE:**

20 This article is part of the topical collection “Celebrating 50 years of SWIMs (Salt Water
21 Intrusion Meetings)”

22 **Abstract**

23 The Salt Water Intrusion Meetings, or SWIMs, are a series of meetings that focus on seawater
24 intrusion in coastal aquifers and other salinization processes. 2018 marks the 50th year of SWIM and
25 the 25th biennial meeting. The SWIM proceedings record half a century of research progress on site
26 characterisation, geophysical and geochemical techniques, variable-density flow, modelling, and
27 water management. SWIM is positioning itself to remain a viable platform for coastal aquifer
28 management challenges of the next 50 years.

29 **1. Emergence of SWIM**

30 Almost fifty years ago, on 28 and 29 November in 1968, a group of 20 German, Danish and Dutch
31 scientists met in Hannover, Germany, to discuss salinization of groundwater in coastal areas. They
32 had been invited by the late Prof. Wolfgang Richter (working at the Geological Survey of Lower
33 Saxony), who recognised the need to exchange knowledge with neighbouring countries that faced
34 similar saline groundwater problems. Participant contributions were printed and most were gathered
35 in a proceedings report. Due to the usefulness of the meeting, another meeting was organized in the
36 Netherlands. The conference series, now known as the Salt Water Intrusion Meeting was born.

37 The second meeting (13 to 15 May 1970 in Vogelenzang, the Netherlands) was organised by the
38 Dutch committee of UNESCO's International Hydrological Decade (IHD, 1965 to 1974). This
39 meeting had a logo, the outline of the organising country visible through the wavy lines of the
40 UNESCO IHD logo (Figure S1 of the electronic supplementary material (ESM)). The name Salt
41 Water Intrusion Meeting (SWIM) was introduced at the third meeting (1972 in Copenhagen,
42 Denmark). The conference series was maturing with a catchy acronym and a logo style that has been
43 used for almost all following SWIMs.

44 **2. Topics and trends**

45 The first proceedings describes the early application of techniques that have become commonplace
46 today. While most contributions focussed on describing the fresh-saline groundwater situation using
47 hydrochemical data, contributions about geo-electrical techniques were also prominently represented.
48 Computers were already used to make resistivity models with more than three layers (Flathe, 1968).
49 Quite sophisticated chemical tracer techniques were being applied, and the first proceedings contained
50 contributions on the use of isotopes (Stahl, 1968, Nielsen, 1968, Geyh, 1968) to infer origins of
51 different coastal groundwater types.



52 The current pervasiveness of numerical modelling and software tools was still years away. The first
53 SWIM contribution about using numerical techniques was by Verruijt (1972), who demonstrated the
54 principles of the finite element method and showed two applications to theoretical freshwater-
55 saltwater interface problems. Presentations about numerical models of real-world coastal aquifers
56 took another decade to appear.

57 Case studies describing coastal aquifer systems have been part of SWIMs since the first meeting and
58 constitute an important contribution to the knowledge of coastal areas. As the number of participating
59 countries grew, the geographical diversity of contributions increased (Figure 1). At the first two
60 meetings, the focus was on unconsolidated sedimentary aquifers prevalent in the three organising
61 countries. The first descriptions of salinization in chalk aquifers soon followed (e.g. Downing, 1972).
62 Karst systems were extensively discussed at the Hannover meeting in 1979, the proceedings of which
63 feature a paper of 68 pages about the coastal aquifer system of Apulia, Italy (Cotecchia, 1981).
64 Several case studies in fractured bedrock aquifers were presented at the 1981 Sweden meeting (e.g.
65 Lindewald, 1981; Sund and Bergman, 1981). A few SWIM contributions deal with the movement of
66 saline groundwater in inland aquifers, for example, the genesis and migration of brines originating
67 from leaching of salt domes or stratiform salt deposits (e.g. Ochmann and Fielitz 1993; Klinge et al.
68 1999; Zechner et al. 2014), and the existence of brackish groundwater due to aridity (Custodio, 1992).

69 In a landmark early SWIM paper, Lebbe (1981) demonstrated the existence of an intruded seawater
70 cell below a wide beach in Belgium surrounded in the subsurface by fresher groundwater. He
71 recognised that the circulatory flow of intruded seawater inside the cell was driven by the tide and
72 used a numerical model to quantitatively interpret flow dynamics. Since then, similar tidally-driven
73 circulation cells have been found elsewhere, but Lebbe's (1981) SWIM contribution can be credited
74 as the first description of such a system. More generally, interactions between coastal aquifers and the
75 ocean and submarine groundwater discharge have become a main SWIM theme. Early contributions
76 dealt mainly with submarine springs in karst systems (Schwerdtfeger, 1981), while more recently
77 interest has shifted towards the role of submarine groundwater discharge as an important source of
78 nutrients to the marine environment (e.g. Scholten et al., 2014).

79 Some interesting trends are visible when the contributions to the meetings are aggregated in
80 categories (Figure S2 of the ESM). The mathematical treatment of sharp interface solutions,
81 frequently discussed at early meetings, has become a rare topic. At the first two meetings,
82 geochemistry comprised a considerable proportion of the contributions, then disappeared during the
83 1970s, and increased again, reaching a peak (as a percentage) in the mid 1990s. Geophysics,
84 (numerical) modelling, management, sea-level rise, island hydrology, and climate change, have
85 become more prominent topics, although the latter category has been showing a decline since 2010.

86 **3. From European to global**

87 The 1960s world was not yet as globalised as today, so SWIM began as a west-European meeting
88 series and contributions by non-European participants remained rare during the meetings organised
89 before 2000. At the 1986 SWIM in Delft, the Netherlands, Cliff Voss (US Geological Survey)
90 suggested to make SWIM a worldwide conference because of its great importance to all countries, but
91 the European organizers did not wish to make it more difficult for European students, who often gave
92 their first international talk at the SWIMs, to travel to the meetings. This later led to the establishment
93 of the Salt Water Intrusion and Coastal Aquifer (SWICA) conference series that were held in
94 Essaouira, Morocco, in 2001 and in Merida, Mexico, in 2003. Since both SWIM and SWICA
95 meetings attracted the same participants, it was discussed during the 18th SWIM that the biennial
96 meetings be combined, with meeting location alternating between a European country (just as in the
97 original SWIM series) and a non-European country. The first instance of the new combination was in
98 2006, a joint 19th SWIM and the 3rd SWICA meeting held in Cagliari, Italy, at which the attendees
99 voted to combine the two meeting series under the name SWIM.

100 Since 2009, Asian countries have been organising a successful series, the Asia-Pacific Coastal
101 Aquifer Management Meeting (APCAMM). The first APCAMM was held in Bangkok, Thailand. The
102 24th SWIM and the 4th APCAMM were held jointly in Cairns, Australia, in 2016. There are no
103 current plans to merge with SWIM and APCAMM, as APCAMM has a specific geographic focus, but
104 there will be coordination, joint participation, and exchange of ideas between these conference series.

105 **4. Current status**

106 SWIM has become a conference series with a strong reputation. The format has evolved into a one-
107 week meeting, always with exclusively plenary sessions, and a mid-week field trip to sites related to
108 saltwater problems. In recent years it has become customary to organise short courses, for example on
109 seawater intrusion modelling, prior to the meeting. At the 24th SWIM in Cairns, the participants voted
110 to continue the plenary-only format for all future meetings, as this exchange of ideas among all
111 attendees is one of the attributes that makes SWIM so successful.

112 The informal passing of the responsibility of hosting the next meeting to the next organizer has
113 proven to be a sustainable model that has ensured the SWIM continuity for half a century. The
114 number of participants has risen over the years (peaking at 165 in Husum, Germany, in 2014, see
115 Figure S3 of the ESM), while the SWIM's primary objective is still the same as the first meeting: the
116 exchange of knowledge on saline groundwater problems.



117 The 25th SWIM in Gdańsk, Poland, from 17 to 22 June 2018 (see <http://www.swim2018.syskonf.pl>)
118 is the fifth SWIM organized in a Baltic country. Despite the low salinity of the Baltic Sea relative to
119 ocean water, numerous cases of saltwater intrusion have been investigated in this region, from spits
120 (e.g. Dowgiałło & Frączek 1990) to deltaic areas (e.g. Zuber et al. 1990) to crystalline bedrock islands
121 (e.g. Lindewald 1981). A previous SWIM meeting in Sopot, a locality near Gdańsk, took place in
122 1990. Great socio-economic changes began at that time in Eastern Europe, which, among many other
123 consequences, led to a significant shift in groundwater usage patterns in the Gdańsk region and
124 Poland. The risk of salinization of coastal water wells substantially decreased due to reduced water
125 uptake by heavy industry while contamination by nutrients originating from agricultural practices has
126 become a major concern (e.g. Højberg et al. 2017, Szymczycha & Pempkowiak 2016).

127 The proceedings of all SWIMs are available online and can be accessed via the website
128 <http://www.swim-site.org> (SWIM 2018). They archive developments in coastal hydrogeology
129 characterization, process understanding, and water-supply management over the past half century.
130 The causes of salinization are now better understood than at the first meeting, and the technologies to
131 measure and model groundwater processes in coastal areas, albeit still in need of improvement, have
132 reached high levels of sophistication. A special volume republishing selected papers from the SWIMs
133 prior to 1990 was published by the International Association of Hydrogeologists (De Breuck, 1991).
134 A table with a listing of all SWIM and SWICA conferences is given in Table S1 of the ESM.

135 **5. The next 50 years**

136 The problems of saltwater intrusion and aquifer salinization have not been solved. Population growth,
137 urbanisation, land-use change, environmental destruction, globalisation, and tourism are increasing
138 the pressure on coastal freshwater resources (Michael et al. 2017). The possible acceleration of sea-
139 level rise and land subsidence compound the seawater intrusion problems in coastal areas. At the
140 same time, monitoring networks are often inadequate, leading to a paucity of data for numerical
141 model analyses and management decisions. Governance issues such as a lack of adequate legislation
142 and enforcement, as well as poor users' and civil society involvement form other obstacles against
143 effectively combating saltwater intrusion problems, let alone the more general problem of the
144 slowness of the uptake of new science into management and society.

145 There are many important topics for which better understanding of the physical system is required, as
146 evidenced by recent trends in SWIM contributions. The example of submarine groundwater discharge
147 was already mentioned in the context of the Baltic Sea, but to understand its importance to ocean
148 water quality and ecosystems across the globe is an essential current research challenge. The topic of
149 land-aquifer-ocean connection is likely to see significant advances in the future. Research into better
150 ways of describing mixing in groundwater, and the effects of heterogeneity (as well as tides and wave

151 action) on coastal aquifer water quality, also continues as contributions to SWIM. All these new
152 physical insights, partly based on increasingly sophisticated measurement techniques, will require
153 more sophisticated numerical models that could certainly benefit from quantum computers when they
154 become reality.

155 The relevance of the SWIM is thus greater than ever. One future challenge may be to partly transform
156 the meeting from a platform where experts discuss problems to one where solutions are explored and
157 developed. An increasing number of SWIM contributions is shifting towards providing solutions,
158 such as managed aquifer recharge, the control of saline groundwater, the capture of marine water
159 through the aquifer to feed desalination plants, and the use of coastal aquifers for the storage of
160 surplus water. Bridging the gap between science and management is another direction that SWIM will
161 likely take, and in this perspective, SWIMs will likely develop more outreach activities. The recent
162 video that was produced by GEUS in Denmark is a good example in that sense (accessible via SWIM
163 2018). So, apart from celebrating SWIM's 50th anniversary, the 2018 meeting in Gdańsk will also be
164 used to develop ideas about how SWIM can continue its successful tradition and at the same time
165 evolve and innovate to continue its relevance in the coming five decades, which, however scary it
166 may sound, may see even faster and more far-reaching global changes than the past 50 years.

167

168 **References**

- 169 Bauer, P., S. Zimmermann, R. Held, T. Gumbrecht and W. Kinzelbach (2002) Is density flow
170 balancing the salt budget of the Okavango delta? Evidence from field and modelling studies. SWIM
171 17, 309 – 321.
- 172 Cotecchia, V. (1981) Methodologies adopted and results achieved in the investigations of seawater
173 intrusion into the aquifer of Apulia (Southern Italy). *Geologisches Jahrbuch Reihe C 29 (SWIM6)*, 1 –
174 68.
- 175 Custodio, E (1992) Coastal aquifer salinization as a consequence of aridity: the case of Amurga
176 phonolitic massif, Gran Canaria island. SWIM 12, 81 – 98.
- 177 De Breuck, W. [editor] (1991). *Hydrogeology of Salt Water Intrusion: A Selection of SWIM Papers,*
178 *International Contributions to Hydrogeology, Volume 11, International Association of*
179 *Hydrogeologists, Verlag Heinz Heise, 422 p.*
- 180 Dowgiałło J., Frączek E. (1990) An attempt at the interpretation of new data on the Hel Spit
181 hydrogeology (Poland). SWIM11, 5 – 14.



- 182 Downing, R.A. (1972) A summary of saline intrusion problems in the United Kingdom, SWIM3, 70 –
183 74.
- 184 Flathe, N. (1968) Stand der Kenntnisse über den Anwendungsbereich der Geolektrik im
185 niedersächsischen Küstengebiet (State of knowledge on the scope of geoelectrics in the coastal area of
186 Lower Saxony). SWIM1, 6 – 9.
- 187 Geyh, M.A. (1968) ^{14}C - und ^3H -Konzentrationsbestimmungen (^{14}C and ^3H concentration
188 determinations), SWIM1, 16 – 19.
- 189 Højberg, A. L., Hansen, A. L., Wachniew, P., Żurek, A. J., Virtanen, S., Arustiene, J., Refsgaard, J.
190 C. (2017). Review and assessment of nitrate reduction in groundwater in the Baltic Sea Basin. Journal
191 of Hydrology: Regional Studies, 12, 50-68.
- 192 Klinge, H., Boehme, J., Ludwig, R. (1999) Fresh-water/salt-water distribution in the aquifer system
193 above the Gorleben salt dome: Results of the Gorleben site investigation programme. SWIM 15, 172-
194 177
- 195 Lebbe, L. (1981) The subterranean flow of fresh and salt water underneath the western Belgian beach,
196 SWIM7, 193 – 219.
- 197 Lindewald, H. (1981) Saline groundwater in Sweden. SWIM7, 24 – 32.
- 198 Michael, H.A., Post, V.E.A., Wilson, A.M., Werner, A.D., 2017. Science, society, and the coastal
199 groundwater squeeze. Water Resources Research, 53(4): 2610-2617. DOI:10.1002/2017wr020851
- 200 Nielsen, H. (1968) Schwefelisotopen-Untersuchungen (Sulfur isotope studies), SWIM1, 13 – 14.
- 201 Ochmann, N., Fielitz, K. (1993) Estimation of horizontal and vertical groundwater flow from well
202 logging and pressure data in groundwater of variable density above a salt dome. SWIM12, 359-369
- 203 Scholten, J., Kreuzburg, M., Knoeller, K., Rapaglia, J., Schlüter, M., Schubert, M. (2014) Submarine
204 groundwater discharge in the southwestern Baltic Sea. SWIM23, 362.
- 205 Schwerdtfeger, B. (1981) On the occurrence of submarine fresh-water discharges. Geologisches
206 Jahrbuch Reihe C 29, 231 – 240.
- 207 Stahl, W. (1968) Sauerstoffisotopen-Untersuchungen (Oxygen isotopes - Investigations), SWIM1, 14
208 – 16.
- 209 Sund, B. and G. Bergman (1981) Sea water intrusion in drilled wells, SWIM7, 45 – 58.
- 210 SWIM (2018) Salt Water Intrusion Meeting (SWIM). <http://www.swim-site.org>. Accessed Jan 2018

- 211 Szymczycha, B., & Pempkowiak, J. (2016). Research on Submarine Groundwater Discharge in the
212 Baltic Sea. In: The Role of Submarine Groundwater Discharge as Material Source to the Baltic Sea
213 (pp. 53-132). Springer International Publishing.
- 214 Verruijt, A. (1972) Analysis of interface problems by the finite element method. SWIM3, 53 – 59.
- 215 Zechner et al. (2014) Simulation of high-contrast density driven transport. SWIM22, 247-250.
- 216 Zuber, A., Kozerski, B., Sadurski, A., Kwaterkiewicz, A., Grabczak, J. (1990) Origin of brackish
217 waters in the Quaternary aquifer of the Vistula delta. SWIM11, 249 – 262.
- 218

For Peer Review

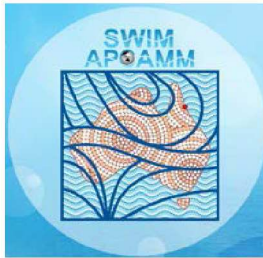
219

220 FIGURE CAPTION:

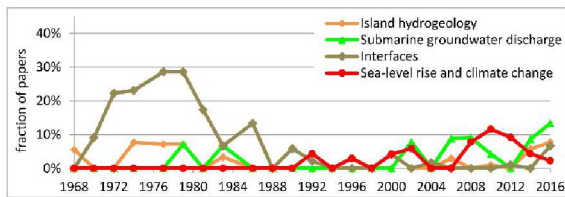
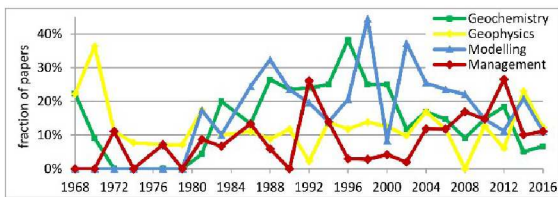
221

222 **Figure 1** Maps with dots showing the locations of the case studies of saltwater intrusion presented at
223 SWIMs. The main map covers the entire globe, while the inset map is an enlargement of Europe and
224 the Mediterranean region, which have the highest density of studies. When the precise location of a
225 study could not be determined, the dot was placed in the centre of a country.

For Peer Review



Gdańsk



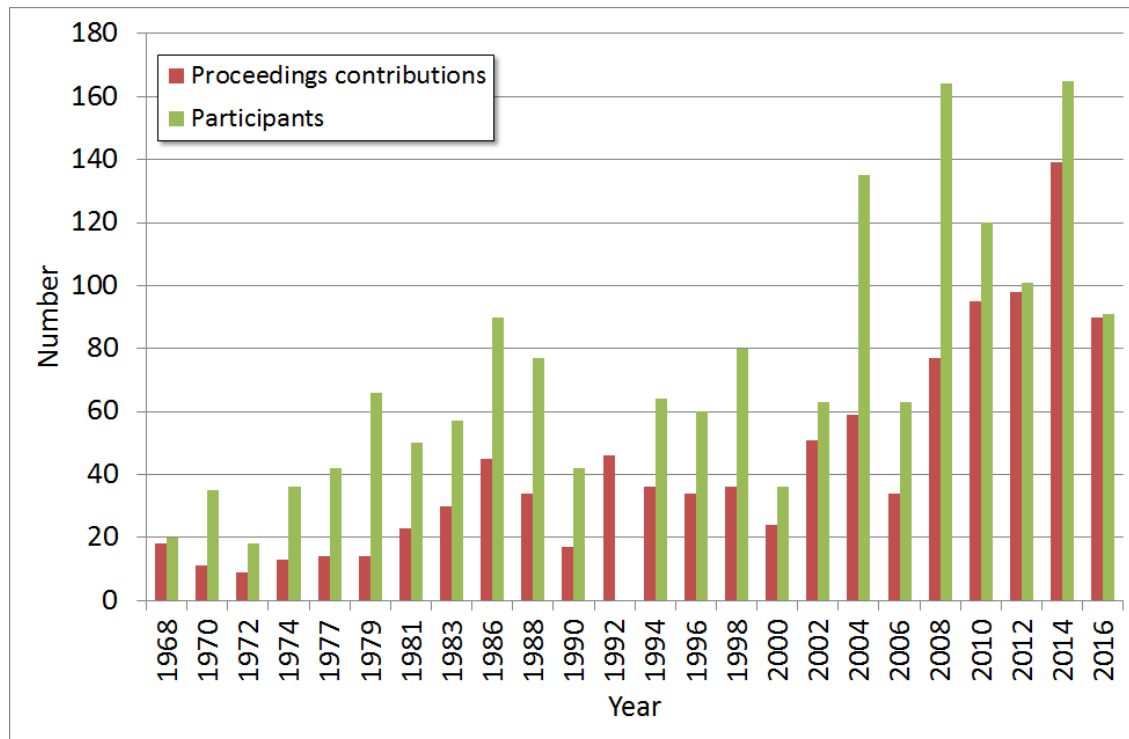
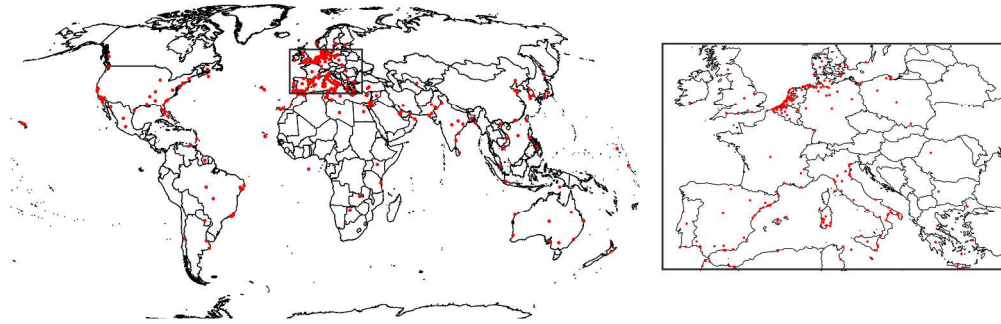


Figure S3 Number of published papers and participant number per SWIM conference.

Table S1 The SWIM, SWICA and APCAMM meetings held since 1968.

Year	Location	Conference name	Organising committee (or chair if not all members are known)
1968	Hannover, Germany (West)	SWIM1	Wolfgang Richter
1970	Vogelenzang, Netherlands	SWIM2	Not specified in proceedings
1972	Copenhagen, Denmark	SWIM3	Not specified in proceedings
1974	Ghent, Belgium	SWIM4	W. De Breuck
1977	Medmenham, UK	SWIM5	Not specified in proceedings
1979	Hannover, Germany (West)	SWIM6	P. Meisser (?)
1981	Uppsala, Sweden	SWIM7	B. Leander
1983	Bari, Italy	SWIM8	V. Cotecchia, L. Tulipano and D. Fidelibus
1986	Delft, The Netherlands	SWIM9	J. van Dam (chair)
1988	Ghent, Belgium	SWIM10	W. De Breuck, K. De Brabander, M. Goossens, P. Laga, W. Loy, A. Van der Beken
1990	Sopot-Gdańsk, Poland	SWIM11	B. Kozerski, A. Sadurski, S. Jacenkow, J. Czarnecki, A. Kwaterkiewicz, P. Wojtkiewicz
1992	Barcelona, Spain	SWIM12	E. Custodio and A. Galofre, M. Valverde M.F. Zurbano
1994	Cagliari, Italy	SWIM13	G. Barrocu, A. Vernier, G. Barbieri, R. Balia, L. Sambueli, G. Uras, G. Deidda
1996	Malmö, Sweden	SWIM14	B. Leander, I. Johansson, L.O. Ericsson, O. Gustafsson, C-F. Müllern, B. Olofsson
1998	Ghent, Belgium	SWIM15	W. De Breuck, G. Vermeiren, M. Boesman, E. Beeuwsaert, M. Genbrugge, F. Fyn and others
2000	Międzyzdroje, Poland	SWIM16	A. Sadurski and M. Kachnic
2001	Essaouira, Morocco	SWICA I	D. Ouazar and A. Cheng (chairs) G. Barrocu, J. Bear, L. Konikow, C. Voss
2002	Delft, The Netherlands	SWIM17	T. Olsthoorn, R. Boekelman, H. Hooghart, J. Hornschuh, G. Oude Essink, L. Peute, M. Stark, W. Warnaar
2003	Merida, Mexico	SWICA II	L. Marin and J. Pacheco (conference chairs)
2004	Cartagena, Spain	SWIM18	M. Manzano, E. Custodio, E. Trigueros, L. Araguás, A. Perales, T. Rodríguez-Estrella, R. Aragón
2006	Cagliari, Italy	SWIM19-SWICA III	G. Barrocu, C. Voss, A. Vernier, G. Barbieri, G. Uras
2008	Naples, Florida, USA	SWIM20	C. Langevin, L. Lebbe, M. Bakker, and C. Voss
2009	Bangkok, Thailand	APCAMM 2009	Dr. Ti Le-Huu, A. Anukularmphai, G. Pangare, T. Facon, A. Das Gupta
2010	São Miguel, Azores, Portugal	SWIM21	M.T. Condeso de Melo, L. Lebbe, J. Virgílio Cruz, R. Coutinho, C. Langevin and A. Buxo
2011	Jeju Island, Korea	APCAMM 2011	Namsik Park (chair)
2012	Buzios, Brazil	SWIM22	G. Cardoso da Silva Jr and S. Montenegro
2013	Beijing, China	APCAMM 2013	H.L. Li (chair)
2014	Husum, Germany	SWIM23	K. Hinsby, J. Michaelsen, B. Nommensen, H. Wiederhold
2016	Cairns, Australia	SWIM24 - APCAMM 2016	A. Werner
2017	Da Nang, Vietnam	APCAMM 2017	N. T. Nguyen
2018	Gdańsk, Poland	SWIM25	A.Szymkiewicz (chair), A. Sadurski, B. Jaworska-Szulc and others



Maps with dots showing the locations of the case studies of saltwater intrusion presented at SWIMs. Map covers the entire globe, while inset map is an enlargement of Europe and the Mediterranean region, which have the highest density of studies. When the precise location of a study could not be determined, the dot was placed in the centre of a country.

296x94mm (300 x 300 DPI)