

#### Aktuelle ansættelser:

2020-novKlinisk Professor, Klinisk Institut, Aalborg Universitet  
2020-sepVice Instituttleder for undervisning, Aalborg Universitet  
2017-febSemester koordinator, kandidatuddannelsen i medicin, Aalborg Universitet  
2004-janOverlæge, Sport og Artroskopi, Ortopædkirurgisk Afdeling, Aalborg Hospital

#### Bibliografi:

Peer reviewed publikationer132, 23 første forfatter, 47 senior forfatter  
Abstracts186

Bibliometrisk analyse 14 december, 2020:

DatabaseNumber of publications CitationsH-Index

Google Scholar120 (134)462338  
Web of Science107 (128)240929  
Scopus98 (113)2735 28

Links / ID til opdateret bibliometrisk analyse:

Google Scholar: <http://scholar.google.dk/citations?user=pQUczwkAAAAJ>  
Web of Science: <http://www.researcherid.com/rid/N-3916-2013>  
Scopus: <http://www.scopus.com/authid/detail.url?authorId=35275822700>  
ORCID: <http://orcid.org/0000-0002-8664-352X>  
Research Gate:[https://www.researchgate.net/profile/Sten\\_Rasmussen/?ev=hdr\\_xprf](https://www.researchgate.net/profile/Sten_Rasmussen/?ev=hdr_xprf)  
Aalborg University:<http://personprofil.aau.dk/120351>

#### Forskningsstøtte og hjemtag

2009 - , 31 mio. Kr.

#### Profile:

Sten Rasmussen (SR) main research theme is within knee osteoarthritis, pain, sports injuries, and arthroscopic surgery. The research in sport injuries have led to several research programs and more than 50 publications within the last five years. The research in knee joint osteoarthritis, inflammation, and pain has led to several research programs and more than 30 publications within the last 5 years, 1 in NEJM (NEJM 2015 Oct 22; 373: 1597-606). SR has played a main role during the last two decades in the evolution of day-case surgery within the arthroscopic management of joint diseases and the implementation of accelerated stay programs in general orthopaedic surgery. Different aspects of running-related injuries and pain are presented in more than 30 publications. SR is main supervisor in 2 ongoing Ph. D. programs and 9 finished, 2 are appointed Professor in 2019. SR is a co-supervisor in 5 Ph. D. programs. The main topics are the treatment of osteoarthritis and musculoskeletal pain.