

print version - January 2011

MONOLAB

monolab office - the blue booklet

mission & process
publications
exhibitions, lectures & credits



How to design projects that fit our accelerating culture?

By which state of mind can one reveal the hidden and lost potentials of urban and architectural issues?

...By avoiding quests for 'problems-that-have-to-be-solved' and instead concentrate positively on chances and prospects...

Monolab is a studio for advanced research and design in urbanism and architecture, founded in 1999. Simplicity (mono) is linked to experiment (lab).

mission

Monolab is specialised to deliver advanced and integrated projects through simple and crystal clear concepts with high heartbeats. The projects handle complex present and future issues and are fully integrated in their context and our contemporary culture.

commissions

Monolab deals with large and small-scale projects. The office obtains commissions in a wide field: from furniture design to villa's, from residential projects to urban schemes, from stations and city centers to distribution hubs.

process

Client's demands are taken very seriously. Commissions are 'opened up', analysed in wide perspectives and in-depth, in order to reveal all issues behind.

Monolab invests a surplus of energy during the intense conceptual phases of the design process: the phases in which the most important and determinant decisions are made. High complexity fuels the design process over and over again.

office

The office is compact and the manpower fluctuates with the quantity of work. Fast operating teams move forward in research and 3D design.

At all times monolab is ensured of backup in technical issues and cost & planning control through facilitating engineering firms.

for further information please contact:

ir J.W. (Jan Willem) van Kuilenburg

Principal of Monolab. Director of graduate studies at the Fontys Academy of Architecture and Urbanism in Tilburg. Member advisory committee contribution programme architecture and research and design Programme, The Netherlands Architecture Fund, Rotterdam.

Jan Willem graduated with distinction in 1989 at Delft Technical University, Department of Architecture. He worked as an architect for OMA in Rotterdam: one year leading the design team Euralille and two years leading the design team Congrexpo (Grand Palais) in Rotterdam and Lille. Later he worked at: NS-architects in Utrecht (renamed Holland Railconsult, now StudioSK), KAW-architects in Groningen and the Architect association (renamed AA architecten) in The Hague. He taught at Delft Technical University and the Rotterdam Academy of Architecture and Urbanism and currently teaches at the Tilburg Fontys Academy of Architecture and Urbanism and is regularly lecturing in Holland and abroad.

...We are living in an era of interlace. In our present society, life patterns have become increasingly dynamic. Living, working and leisure are blended more and more. This requires a flexibility from everything and everybody that can be generated and fully powered by density, fusion and parallelism. These are our design instruments: Density is bringing together functions in concentrated layouts. Fusion or interlace is the co-operation and/or merging of previously separated functions. Parallelism is the accessibility to several functions at the same moment in the same place....



MAGAZINES&NEWSPAPERS

- Kuijlenburg, J.W. van, 'Infrabodies, DNA Randstadring - Hyperring/City Ring – Hyper Ring', **Archis**, no. 12, 1998, p. 33-37
- Kuijlenburg, J.W. van, 'Infrabodies. Wie is er bang voor verdichting?', **Pantheon**, jg. 3, no. 4, 1998/99, p. 24-27
- Kuijlenburg, J.W. van, 'Infrabodies. De programmering van vacuums, onbenutte zones rondom infrastructuur.' **Stedebouw & Ruimtelijke Ordening**, jg. 80, no. 4, 1999, p. 32-35
- Kuijlenburg, J.W. van, 'Infrabodies.' **ARCH+**, no. 147, August 1999, p. 67-73
- Vogliazzo, M., 'Sull'autostrada Rotterdam Ring, progetto: Monolab.' **L'Arca**, no. 139, July-August 1999, p. 68-75
- Mellegers, E., 'Verkeersknooppunt verheft de stad, stationsgebied Delft-Zuid van Monolab Architects', **de Architect**, jg. 30, October 1999, p. 50-53
- CD-ROM 'Infrabodies' enclosed, **de Architect**, jg. 31, February 2000
- Buijs, S., 'Meervoudig ruimtegebruik als innovatief concept rondom infrastructuur', **Stedebouw & Ruimtelijke Ordening**, jg. 81, no. 1, 2000, p. 53, CD-ROM 'Infrabodies' enclosed
- Kleijburg, H., 'Bang voor de flat.' **Milieudedefensie**, jg. 29, no. 5, May 2000, p. 10-15
- Kuijlenburg, J.W. van, 'Stadscentrum Leidsche Rijn, een virtuele verkenning', **Stedebouw & Ruimtelijke Ordening**, jg. 81, no. 6, 2000, p. 44-45, CD-ROM 'Stadscentrum Leidsche Rijn' enclosed
- Kuijlenburg, J.W. van, Veeger, L.A.J., 'Onbebouwd gebied moet open blijven', **NRC Handelsblad**, June 14, 2000, p. 7
- Kooistra, M., 'Architecten: stop de lappendeken.' **Amersfoortse Courant**, December 9, 2000, p. 17
- Metz, T., 'Haat en liefde voor het asfalt.' **NRC Handelsblad, Profiel**, February 1, 2001, p. 27, cover
- Hulsman, B., 'Vaarwel platteland.' **NRC Handelsblad, Profiel**, February 1, 2001, p. 29
- Boelsma, M., 'Bruisend stadscentrum bovenop de snelweg', **Algemeen Dagblad**, February 7, 2001, p. 3
- Boer, J., 'Overkappen A2 bij Leidsche Rijn toch mogelijk', **Binnenlands Bestuur**, jg. 22, June 29, 2001, p. 15
- Kester, P. van, 'Black Box van Kerndesign', **Items**, no. 5 November/December 2001, p. 21
- Jensen, Boris Brorman, 'Monolab', **Arkitekten magasin**, jg. 104, January 2002, p.6-9
- Jansen, R., 'Klasse kasten', **EigenHuis&Interieur**, no. 1, January 2002, p. 85
- Metz, T., 'A12, van Den Haag tot Duitsland: de snelweg is een sluiproute geworden.' **NRC Handelsblad, Achtergrond**, Januari 25, 2002, p. 10
- Simoens, K., 'Het Compressor-complex, Werken Winkelen Wonen anno 2030', **Bizz**, no. 29, July- August 2002, p. 44-47
- Spadoni, M., 'P.09, P. 010', **Metalocus**, no. 9, 2002, p.102-111
- Schilperoord, P., 'Compressor. De gestapelde stad', **De Ingenieur**, no. 7, April 12, 2002, p. 22-23
- 'Klein Katendrecht', **Detail in Architectuur**, no. April 2003, p. 8
- Tilman, H., 'Van autoruit naar vogelvlucht, Shipping Valley Drechtsteden', **de Architect**, jg. 34, May 2003, p. 20-21, 36-39
- Bayer, M., 'Shipping Valley, de meedogenloze logistiekmachine getemd', **COB nieuws**, no. 20, June 2003, p.18-21
- 'Density Map 4', **Nova Terra**, jg. 3, no. 1, June 2003, cover
- Monolab, 'Vergezichten onder de grond', **Zone, TBI magazine**, spring 2003, p.8-9
- Kuijlenburg, J.W. van, 'Infracuerpos Monolab, seis prototipos para los vacíos urbanos', **Pasajes de arquitectura y crítica**, jg. 5, no. 50, October 2003, p.20-23
- Jelgersma, M., 'Body House een huis als het menselijk lichaam', **Cobouw dagblad voor de bouw**, jg. 147, no. 219, November 25, 2003, p. 9
- Keunen, Y., 'Een uniek droomhuis kost bloed, zweet en tranen', **Rotterdams Dagblad**, jg. 13, no. 3930, January 13 2004, p. 15
- Kuijlenburg, J.W. van, 'Young Architects in the Netherlands, MONOLAB urbanism-architecture: Body House, Compressor Overschie, Leidsche Rijn City Center', **A+U**, no. 403, May 2004, p. 9, 90-94, 144
- Ballesteros J., Sanz Sanz E., Rodriguez Jarillo C., 'Body House Monolab, jaula interior de acero', **Pasajes Construcción**, #1, 2004, p.8-10
- Hoek, S. van, 'Body House herbergt stalen lichaam', **Stedenbouw**, jg. 56, no. 612, April 2004, p.10-13
- Barba J.J., 'La estructura de la Body House', **Metalocus**, no. 014, May 2004, p. 130-135
- Trelcat, S., 'Maison Individuelle', Rotterdam', **l'architecture d'aujourd'hui**, no. 352, May-June 2004, p. 15
- Vogliazzo, M., 'Nuova viabilità territoriale, Rotterdam Ring', **l'Arca Plus**, 1993-2003 Dieci anni di architettura in Olanda, no. 41, p. 38-46
- Kolkmeijer, M., 'Draadfiguur draagt verdiepingsvloer', **Bouwwereld**, jg. 100, no. 15, September 6, 2004, p. 10-12
- Gubitosi, A., 'Corpo e architettura - Body House Rotterdam', **l'Arca**, no. 195, 2004, p. 40-43
- Koopman, C., 'Huis als tweede huid', **Villa d'Arte - Bouwen**, 2005, p. 6-13
- Sanguigni, G., 'The Body House, Rotterdam', **L'architettura cronache e storia**, no. 591, January 2005, p. 36-38
- Delbene, G., 'next generation infrastructures, approssimazione all'infrastruttura ibrida', **Area, infrastructures itinerary**, no. 79, March-April 2005, p. 156-161
- Knöbl, S., Tielsch, K., 'No more gods', **Achitektur, fachmagazin für die planende, ausschreibende, auftragsvergebene und ausführende bauwirtschaft**, no. 5, July-August 2005, p. 10-18
- Hulsman, B., 'Een lichaam van stalen latten', **NRC Handelsblad**, August 5, 2005, p. 6
- Luijten, A., 'Body House: dynamische ervaring van ruimte', **Cobouw dagblad voor de bouw**, jg. 150, no. 105, June 2, 2006, p. 5
- Belladelli, L., 'Acciaccio e nuovi concetti residenziali, steel and dwelling new concepts', **Costruzioni Metalliche**, nr. 4, July-August 2006, p. 27-39
- Hannema, K., 'Huis met de charme van een klimrek - Body House van Monolab in Rotterdam biedt drie wilde woonvormen onder een dak', **Volkskrant** 12 april 2007, p. 16.
- Vries, de T., 'Zilver en brons, Prijsvraag burgemeesterswoning Rotterdam', **Architectuur NL**, jg. 63, nr. 01, 2008, p 8-9
- Bakkeren, L., 'Burgemeester zoekt woning', **Achitectuur Lokaal**, spring 2008, nr. 62, p. 18-19
- Deelen, P.F. van, 'Body met hart en ziel', **Bouwen met Staal**, jg. 41, nr 203, aug 2008, p. 42-47
- Lee, S.H., 'Processor - Monolab architects', **C3**, Seoul, nr. 289, sept 2008, p. 26-29
- Hoek, van S., 'Body House Rotterdam', **Architectuur NL**, jg. 63, nr. 10, 2008, p. 40-43
- Raaij, van M., 'Woonruimte', **AWM Architectenweb Magazine**, jg. 3, nr. 22, dec. 2008 - jan. 2009, p. 34-37
- Komarzynska, E., 'Oswojony drapiezca', **A&B Architektura & Biznis**, Krakow, nr. 12, 2008, p.46-55
- Pit, M., 'Rotterdams roofdier', **De Architect**, jg. 39, december 2008, p. 54-57
- Wild, de F., 'Stairway to heaven', **Frame**, nr. 66, jan/feb 2009, p.108-115
- Lemoine, B., 'Monolab Body House Rotterdam', **Architecture Acier Construction**, CEDAM, Paris, nr. 9, Janvier 2009, p. 24-27
- Casas, F.J., Villanueva, B., 'Monolab', **Future architectures**, Madrid, nr. 15: Rotterdam, 2009, p. 70-71, 128-133
- Mi-sun, O., 'Rotterdam City Tower', **ANC - architecture & Culture**, Seoul, nr. 334, March 2009, p. 100-105
- Yang-mi, K., 'Rotterdam City Tower', **Concept**, Seoul, nr. 119, March 2009, p. 120-125
- Kwon, M., 'Rotterdam City Tower', **Space - Architecture Art**, Seoul, nr. 496, March 2009, p. 36-37
- Cyraak, M., 'Rotterdam City Tower', **Architecture & Design Magazine**, Kiev, nr. 3 (13), March 2009, p. 36-39
- Kuijlenburg, J.W. van, 'Carte Blanche is a monster', **BOSS Magazine**, TUDelft, nr. 35, March 2009, p.60-63
- Seo, Y., 'Monolab architects', **Interiors**, Seoul, nr. 274, July 2009, p. 244-267

PUBLICATIONS on Monolab projects

- Tilman, H., 'Interview with generation 3.0', *De Architect*, Den Haag, July-August 2009, p.16-19
- Ballesteros, J., 'Body House, Rotterdam Holanda', *Pasajes Arquitectura Y Critica*, Madrid, nr. 109, september 2009, p. 50
- Quesada, D., 'City Tower, el orgullo de Rotterdam', *Arquitectura Y Disegno*, Barcelona, nr. 105, 2010, p. 48
- Fedorov, S., 'Maas Harbour Tower', *Tall Buildings Magazine* (Bblcothbie), Moskow, 1-2010, febr-march 2010, p. 42-47, 123-124
- Zhao, F., 'Living with water', *UED - Urban Environment Design*, LST publishing House, Beijing, 2010/01-040, p. 72-91
- Seo, Y., 'monolab', *Interiors*, Seoul, oct. 2010, issue 289, p. 228-229

BOOKS

- 'Monolab, compressor, wonen op knooppunten', in: Fokkema, F., Visser, W. de, *Ververst. Een ontwerponderzoek naar vernieuwende verstedelijkingsvormen*, Ministerie van VROM, SEV, Rotterdam, December 1999, p. 8, p.42-43
- 'De complete stad', in: Geel, P. van, Broess H., *Ontwerpen aan Brabant 2050*, Provincie Noord Brabant, January 2000, p. 24-25
- Kuilenburg, J.W. van, 'Lecture Monolab', in: Stylos e.a., *A Critical Judgement, Indesem 2000, International Design Seminar*, Nov-Dec. 2000, p. 112-123
- Kuilenburg, J.W. van, 'A12 zone lange termijn', in: S @ M, *Ritsen vanaf hier – over snelwegen als ontwerpopgave – routeontwerp A2 lange termijn*, Ministerie van Verkeer en Waterstaat, Directoraat-Generaal Rijkswaterstaat, Dienst Weg- en Waterbouwkunde, Den Haag, April 2002, p.46-67
- 'Raster, HSL Infrascape Bredase Zanden', in: Ibelings, H. (ed.), *Het Kunstmatig Landschap*, NAI uitgevers, Rotterdam, 2000, p. 134
- 'Grid, HSL Infrascape Bredase Zanden', in: Ibelings, H. (ed.), *The Artificial Landscape*, NAI uitgevers, Rotterdam, 2000, p. 134
- 'Bredase Zanden, een station dat niemand ziet. Breda Sands: A hidden station', in: Harsema, H. e.a., Rooy, M. van, *Landscape Architecture and Urbanism in the Netherlands 99-01*, Uitgeverij Thoth, Bussum, 2002, p. 168-171
- 'Breda, Active et Furtive. Active and Furtive', in: Apel-Müller, M. e.a., *Bouge L'Architecture - Villes et Mobilités, Architecture on the move – cities and mobilities*, Institut pur la Ville en Movement, Paris, April 2003, p. 43, 153-156
- 'Parallelism Monolab', in: Hoete, A. (ed.), *Roam – reader on the aesthetics of mobility*, Black Dog Publishing, 2003, p. G2.118-G2.129
- 'Trigger Happy Urbanism', in: Nielsen, T., Albertsen, N., Hemmersam, P. (ed.), *UM, Urban Mutations - periodization, scale and mobility*, Arkitektiskolens Forlag, Aarhus, 2004, p. 11,12, 126 - 147
- 'Meervoudig ruimtegebruik', in: Schilperoord, P., *Techniek van de toekomst*, Veen Magazines, Diemen, 2004, p.196-199
- 'Monolab Architects, Body House', in: Chueca, P., Krauel, J., *Today's city houses - structure*, Linksbooks, Barcelona, 2005, p.98-107
- 'Zipping from here', in: Visser, M.A., *Constructing the Netherlands*, Thoth, Bussum, 2006, p.172-175
- 'Van Interregionale structuurvisie naar intergemeentelijk structuurplan', in: Vries, W., De Hoog, M., *Ontwerpen aan de Zuidplaspolder*, Province of South Holland, 2006, p. 84
- 'Body House in Rotterdam', in: *Een land van architectuur*, Gouden Piramide, Governmental Prize for inspiring clientship, 010 Publishers, Rotterdam, 2006, p.132-137
- 'Body House', in: Bayandin, A. and others, *1000X European Architecture*, Verlagshaus Braun, Berlin, 2007, p. 353
- 'Body House - extreme logic' in: Sanguigni G., *Undutchable*, Meltemi editore, Rome, 2006, p. 101-104
- 'Wohnen im Stahlkörper - Body House' in: Vetter A.K., *Townhouses*, Callwey, München, 2008, p. 97-99
- Casariego, J., Guerra, E., 'Webbing 00', in *Flowpolis, the form of nodal space*, Especiales de Urbanismo no. 4, Las Palmas de Gran Canaria, 2008, p. 210-211
- 'Body House' in Galindo, M., *Collection - European Architecture*, Braun publishing, 2009, p. 192-193
- 'Rotterdam City Tower', in: Choi, B., *SS 44 - Skyscraper 44*, Archiworld, Seoul, 2009, p. 8-15
- 'Body House' in: Xianhui, Z., *International Design Yearbook 2010*, Madison - MDX series, Guangzhou, 2010, p. 136-139

CATALOGUES

- Cusveller, S., 'Infrastructure, Infrascape Breda Sands 2050', in: *Remaking NL. Cityscape, Landscape, Infrastructure*, S @ M, Amsterdam, 2000, p.102, p.178, p. 207-209
- Benedetti, L., Rooy, van M., 'Moving landscapes', in: *Moving landscapes, il paesaggio contemporaneo – arte e architettura nei Paesi Bassi*, Sala 1, Rome, 2002, p. 7-12, 34-37, 40-42, 45
- 'New urban concepts', in: *International Architecture Biennale, Rotterdam 2003*, 1ab, Rotterdam, 2003, p.46
- Ryan, Z., Cohen-Litant, J., 'Deus ex Machina', in: *Coney Island, the parachute pavilion competition*, Princeton Architectural Press, New York, 2007, p. 40
- 'Portal', in: *Cheonga City Tower, Incheon Korea*, Seoul, 2008, p. 164-165

EXHIBITIONS

'Remaking NL': Infrascap Breda Sands	World Expo 2000, Hannover	01-06-2000 untill 16-08-2000
'Nieuw Goud': Body House	Las Palmas Rotterdam	01-06-2001 untill 07-08-2001
'Moving Landscapes'	Sala 1 Rome / Venice	29-01-2002 untill 01-03-2002
'Grand Projets': A12 long term	NAI - Dutch Architecture Institute, Rotterdam	17-02-2002 untill 05-05-2002
'Cities and Mobilities'	Institut pour la Ville en Mouvement, Paris	28-09-2002 untill 13-10-2002
'Architecture on the move'	Institut pour la Ville en Mouvement, Europe, Asia	13-10-2002 untill 00-00-2003
'IN progress'	NAI - Dutch Architecture Institute, Rotterdam	16-02-2003 untill 16-04-2003
'100% design': Black Box project	Las Palmas, Rotterdam	04-06-2003 untill 06-06-2003
'MobLab', Rotterdam	1ab Biennale, Las Palmas, Rotterdam	07-05-2003 untill 07-07-2003
'Heilige Huisjes': Body House	NAI - Dutch Architecture Institute, Rotterdam	06-09-2003 untill 07-09-2003
'Black Box project'	Intermezzo Gallery, Dordrecht	06-09-2003 untill 05-10-2003
'Katendrecht': Body House	museum Schielandhuis, Rotterdam	18-11-2003 untill 31-10-2004
'Monolab Strings'	ABC Architecture Center, Haarlem	23-05-2004 untill 15-08-2004
'The Parachute Pavilion'	Van Alen Institute Gallery, NY	20-07-2005 untill 31-10-2005
'Leidsche Rijn city center'	4th European Landscape Biennial, Barcelona	2006

LECTURES shortlist

Berlin Beta - 'version 3'	Berlin	02-09-2000
Indesem, International design seminar - 'A critical judgement'	TU Delft, Dept. of Architecture	28-11-2000
'Moving Landscapes - contemporary landscape in the Netherlands'	Sala 1, Rome	28-01-2002
'Urban Mutations - periodization, scale and mobility'	Aarhus DK	26-09-2002
'Annual COB conference 2002'	Cruise Terminal Rotterdam	12-12-2002
'Urbanity and Urban Change'	Inst. of Urbanism + School of Architecture Oslo	12-03-2003
'Mobility Structures', Biennale R'dam	NAI - Dutch Architecture Institute, Rotterdam	28-06-2003
'Contact'	School of Architecture, Oslo	18-11-2004
'0 ánd 1: from simple stacks into programmatic meltdowns'	TU Vienna, Institut für Hochbau und Entwerfen	03-06-2005
'Networked urbanism: infra based design strategies'	Aalborg University, Dept. of Architecture Design	28-09-2006
'Prototypes for network systems'	Aalborg University, Dept. of Architecture Design	28-09-2006
'Kengarags'	City Development Department, Riga	24-10-2006
'Webbing' soft urbanism for Flow Polis	Collegio de Arquitectos de Canarias, Las Palmas	03-11-2006
Embedded infra'	Avans Hogeschool, Tilburg	11-09-2008
'Tall buildings and icons in Rotterdam'	AIR Foundation - De Unie, Rotterdam	10-02-2010

CD-ROM's released

- **Infrabodies** (14.000): consists of three chapters
 1. film 20 min. (-/play movie)
 2. series of film-stills (-/view stills)
 3. book (78 pages) displaying three projects: Delft South Station, Compressor Overschie and Breda Sands Infrascap (-/viewprojects)
- **Leidsche Rijn City Centre** (9.500): interview, various slideshows and mpeg films
- **Breda Sands Infrascap**: mpeg film 5min13sec.
- **Compressor**: mpeg film 4min.

PRIZES / AWARDS from present to past

- 2nd prize - Competition Mayor's Residence (Burgemeester zoekt woning), Rotterdam, 2007
- runner up '10 second best' selection Body House in Gouden Piramide, governmental prize for good clientship, 2006
- 1st prize - in the category landscape and ecological environment of Kengarags development area at Riga, Latvia.
- 2nd prize - in the category redevelopment of the Sarkanijs Kvadrats Factory at Riga, Latvia.
- 2nd prize - Competition Flow Polis, Gran Canaria, Las Palmas, 2006.
- honourable mention - Competition Parachute Pavilion, Coney Island, New York, 2005 (10 awards, 864 entries).
- shared 1st prize - Competition Arctic Cultural Center, Hammerfest Findus Site, Norway, 2004 - in co-operation with Transform Arkitekten, Aarhus, Denmark (117 entries).

CREDITS team members from past to present

The Hague Southwest	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf in cooperation with Villa Nova, Rotterdam
Infrabodies	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with W. van Alebeek, R. Jansen, K. Klinkers, R. MacRander, A.J. Oudijk
Delft South Station	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf
Compressor	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with H. Heckwolf, D. Nieuwstad
Compressor-film	J.W. van Kuilenburg, W. Hoogerwerf with K. Ecks, J. Sorensen, A. Gaheer
Breda Sands Infrascap	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with W. van Alebeek, H. Schurk, S. Werner
Black Box Project	Monolab in co-operation with Hans Huitinck Furniture Design Studio, Rotterdam
Lelystad	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with H. Heckwolf, H. Huitinck, D. Nieuwstad, S. Prouille, H. Schurk, K. Verhoeven, S. Werner
Villa XXX	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with H. Heckwolf, D. Nieuwstad, S. Prouille, R. Salazar, H. Schurk
Leidsche Rijn Center	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with W. van Alebeek, K. Quantin, P.E. Schirr Bonnans, K. Verhoeven
Body House	J.W. van Kuilenburg, W. Hoogerwerf with L. Veeger, T. Huth
Vreeswijk	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with T. Huth, G.R. Pena, N. Vauth
A12 long term	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with M. Fuller, E. Stadman
House for E	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with N. Vauth, K. Walsh
Zoetermeer 2025	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with N. Vauth
Shipping Valley	J.W. van Kuilenburg, L. Veeger, W. Hoogerwerf with K. Walsh, M. Salomon, N. Vauth, G.R. Pena
Bridges Enschede	Monolab in co-operation with Arcadis, Amersfoort
Density Maps	J.W. van Kuilenburg, W. Hoogerwerf with L.V. Jensen, N. Maurice, A. Castorri
Business Brain Parks	J.W. van Kuilenburg, W. Hoogerwerf with N. Maurice
Interior Maps	J.W. van Kuilenburg, W. Hoogerwerf with L.V. Jensen, N. Maurice, A. Castorri, B. Pradono, F. Walter, A. Gaheer, K. Ecks, J. Sorensen
Digibook	J.W. van Kuilenburg, W. Hoogerwerf with J. Sorensen
Density Structures	J.W. van Kuilenburg, W. Hoogerwerf with A. Gaheer, K. Ecks, J. Sorensen, M. Tonus
Arctic Cultural Center	J.W. van Kuilenburg, W. Hoogerwerf with M. Tonus, R. Nielsen, M. Klauser, S. Fernandes, A. Hassouri
Highrise	Monolab in co-operation with Transform Arkitekten, Arhus, Denmark
Urban Web Space	phase 1: Monolab: J.W. van Kuilenburg with J. Tenani, W. Hoogerwerf / Transform: L. Bendrup with L.V. Jensen
Culture Villa	phase 2: Monolab: J.W. van Kuilenburg with L.V. Jensen, M. Klauser / Transform: L. Bendrup with M. Østrup, T. Lee
Parachute Pavilion	J.W. van Kuilenburg with M. Klauser, S. Fernandes, A. Hassouri
Arab Cultural Center	J.W. van Kuilenburg with M. Klauser, S. Fernandes, A. Hassouri
RZG urban landscape	J.W. van Kuilenburg with M. Klauser, S. Fernandes, A. Hassouri, M. Zamazal
Inter Religion	J.W. van Kuilenburg with M. Klauser, S. Fernandes, A. Hassouri
Asian Culture Complex	J.W. van Kuilenburg with S. Fernandes, A. Hassouri
Stadshavens R'dam	J.W. van Kuilenburg with T. Iwashita, J. Pena, U. Rathgeber, B. Heijnen
Grass House	J.W. van Kuilenburg with T. Iwashita, J. Pena
Tsunami monument	J.W. van Kuilenburg with T. Iwashita, J. Pena
Microdots	J.W. van Kuilenburg with T. Iwashita
Webbing - Flow Polis	J.W. van Kuilenburg with T. Iwashita, J. Umemura, A. Kret
Kengarags Valleys	J.W. van Kuilenburg with T. Iwashita, Dace Gurecka, Lydia Potjomkina
Shinkenichiku 2006	J.W. van Kuilenburg with T. Iwashita, J. Umemura, A. Kret
Vision Afsluitdijk	J.W. van Kuilenburg with K. B. Bald, P. Faleschini, F.J. Casas Cobo, B.Villanueva Cajide, A.C. Wright
floating house IJburg	J.W. van Kuilenburg with A. Chlebinska, E. Komarzynska, A.C. Wright
Processor	J.W. van Kuilenburg with A. Chlebinska, E. Komarzynska
Portal	J.W. van Kuilenburg with A. Chlebinska, E. Komarzynska, P. Roger Rzepecki
Cloud and Frame	J.W. van Kuilenburg with P. Roger Rzepecki, J. Biedna
Tube	J.W. van Kuilenburg with J. Biedna
Oasis	J.W. van Kuilenburg with T. Osmond
Intercultural city block	J.W. van Kuilenburg with G. Michaud-Nérard, B. Drogge, M. van Oers, G. Porcu
Building for Bouwkunde	J.W. van Kuilenburg with G. Michaud-Nérard, B. Drogge, M. van Oers
Rotterdam City tower	J.W. van Kuilenburg met A. Chlebinska, E. Komarzynska, P. R. Rzepecki, G. Michaud-Nérard, B. Drogge, M. van Oers, G. Porcu
Transforming Gorzow	J.W. van Kuilenburg with A. Posse, C. Simpson, A. Volungevicius
Tall Building Tool	J.W. van Kuilenburg with M. Bailli, I. Toleo Fernandez, A. Posse, C. Simpson
Green River	J.W. van Kuilenburg with M. Baillie, I. Toleo Fernandez, C. Simpson
Flow Terminal	J.W. van Kuilenburg with I. Naya, L. Parisi, G. Pastore, S. Vartolo
Re-active Tissue Fargo	J.W. van Kuilenburg with H.V. Morales, I. Naya, G. Pastore