

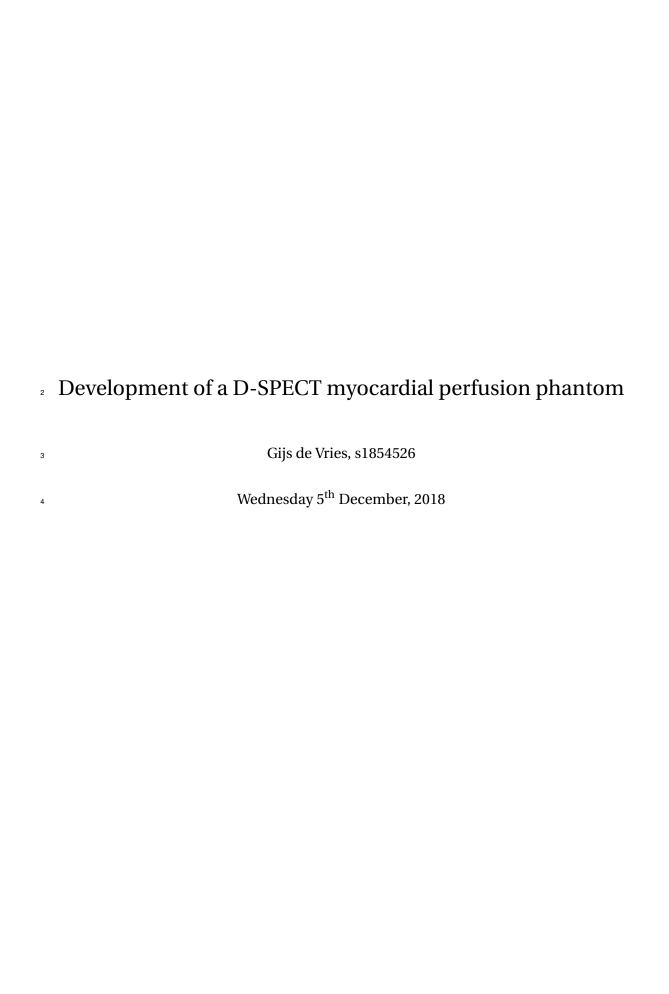
Development of a D-SPECT myocardial perfusion phantom

Gijs de Vries, s1854526

Revision 0.1



ii	Development of a D-SPECT myocardial perfusion phantom (Dr.		



ii	Development of a D-SPECT myocardial perfusion phantom (Dr.		

Preface

- 6 The project plan outlines an introduction and literature of the topic along with organisational
- ⁷ information including a detailed planning.
- 8 Gijs de Vries
- 9 Enschede, 3rd December 2018

iv	Development of a D-SPECT myocardial perfusion phantom (Draft)		

10 Contents

11	1	Introduction	1
12		1.1 Document overview	1
13	2	Literature	2
14	3	Research methodology	3
15	4	Planning	4
16		4.1 Workdays	4
17		4.2 Work weeks	4
18		4.3 off-days	5
19		4.4 Deadlines	5
20	A	Appendix: Work weeks	6
21	В	Appendix: Gantt planning	7
22	Bi	bliography	8

vi	Development of a D-SPECT myocardial perfusion phantom (Draft)

1 Introduction

- 24 [done] Read into background information on D-SPECT
- ²⁵ [done] Write global background information
- ²⁶ [done] Introduce the rest of the document
- There are various types of scanners that use different techniques. Examples are Computed Tomography (CT), Magnetic Resonance Imaging (MRI), or Scintigraphy (SPECT/PET) scanners. In cardiology, the SPECT scanner is widely employed for coronary and myocardial perfu-
- sion measurements (Rahmim and Zaidi, 2008). It is known that PET scans are generally more
- expensive (Hlatky et al., 2014; Goel et al., 2014). Hlatky et al. (2014) followed patients for two
- $_{\rm 32}$ $\,$ years, recording the costs and concluded that PET costs are 22% higher than the costs for SPECT
- ³³ for patients with suspected Coronary Artery Disease (CAD).
- The imaging method in a typical SPECT scanner are scintillator-based gamma cameras, also 34 known as Anger cameras. Gamma cameras use a scintillator to "transduce" gamma radiation, originating from an injected tracer, to photons. Part of these photons are directed towards 36 a series of dynodes in Photomultiplier Tubes(PMTs), directly behind the scintillator, via a fo-37 cusing electrode. Electrons that hit a dynode trigger the process of secondary emission (pho-38 toelectric effect), multiplying the number of electrons travelling through the tube. Electrons 39 hitting the last dynode, also known as the anode, cause a current pulse which can be detected by measuring equipment. It is proportional to the amount of gamma ray photons entering the 41 scintillator(GE Healthcare, 2009). 42
- Developments in imaging systems gave rise to the Digital SPECT scanner. In contrast to the 43 analogue Anger cameras, the D-SPECT scanner utilises a direct conversion semiconductor: Cadmium Zinc Telluride (CZT). Wagenaar (2004) used CZT to develop pixelated detector units 45 which can be used for medical imaging. In a recent study, it is shown that a Digital SPECT 46 scanner, using multiple pixelated CZT detectors, showed significant improvements in image 47 sharpness and contrast (Goshen et al., 2018). These detector units do not require PMTs and thus allow for a more compact and flexible design (Erlandsson et al., 2009). The D-SPECT scanner, 49 developed by Spectrum Dynamics¹, offers improvements in sensitivity and energy resolution (Spectrum Dynamics, 2016) over Anger camera systems. However, these digital systems are 51 relatively new and require proper validation to convince medical personnel of its value.

1.1 Document overview

53

The project plan consists of a (short) literature review of existing myocardial perfusion phantoms and more extensive information on D-SPECT scanners (their technical background, limitations, and so forth). The literature is followed by the research methodology containing the research questions and goals of the project. The detailed planning is the last section of the project plan.

¹https://www.spectrum-dynamics.com/

59 2 Literature

- 60 [todo] Read available literature
- 61 [todo] Write literature review to more accurately define research questions
- 62 [todo] Read available literature over D-SPECT (for requirements)

3 Research methodology

64 [todo] Define research questions

5 4 Planning

- 66 [done] Create graphical planning
- 67 [done] Create workday overview
- 68 [done] Create week overview
- 69 [inpr] Define deadlines
- 70 [inpr] Define meetings: frequency, type, and already planned
- This chapter details the planning for the 40ECTS final thesis, carried out under the Robotics
- ⁷² and Mechatronics Chair of the University of Twente. The Gantt planning for phase 1 and 2 can
- be found in appendix B in figures B.1 and B.2 respectively.

74 4.1 Workdays

The planning is based on 28 hours per European Credit as per Dutch standard. The final thesis

is carried out full-time (40 hours per week). The overview of working hours is shown in table 4.1.

Day	Start time	End time	Productive hours
Monday	08:30	16:00	7
Tuesday	08:30	17:00	8
Wednesday	08:30	16:00	7
Thursday	08:30	17:00	8
Friday	08:30	17:00	8
Miscellaneous*			2
Total:			40

^{*} Miscellaneous hours are in evenings, weekends or during train rides.

Table 4.1: Workdays and -hours

78 4.2 Work weeks

77

79

80

- · Discuss work days between christmas and new-year
- Discuss work days on holidays
- The works weeks can be found in table A.1 in appendix A.
- The project planning spans 35 weeks. Activities are planned from week 49 of 2018 up until, and
- including, week 28 of 2019 which spans a total of 32 weeks. Week 29 will be used to finalise
- practical aspects; handing in material and documentation, report printing, and so forth. The
- graduation presentation (and ceremony) will additionally take place in week 29. Weeks 30 and
- 86 31 of 2019 can serve as an extension if, and only if, approved by the assessment- and exam
- 87 committee.
- 88 The planning takes into account one week around Christmas and new-years, one week spring
- break ("voorjaarsvakantie") in 2019, and a two week buffer. See section 4.3 for more details.

90 **4.3 off-days**

- The University of Twente recognises three general holidays, New Year's day, King's Birthday and
- Liberation day, and six Christian holidays, Good Friday, Easter Monday, Ascension day, Whit
- Monday, Christmas day, and Boxing day¹. Furthermore, the university recognises five bridging
- 94 days in 2018 and fout bridging days in 2019 2 .
- 95 Both the King's Birthday as well as Liberation day falls in weekends. The remainder of the holi-
- 96 days and bridging days are summarised in table 4.2.

Holiday	Date	Note	
Bridging day	2018 December 24	Collective closure ²	
Christmas day	2018 December 25	Christian holiday ¹	
Boxing day	2018 December 26	Christian holiday ¹	
Bridging day	2018 December 27	Collective closure ²	
Bridging day	2018 December 28	Collective closure ²	
Bridging day	2018 December 31	Collective closure ²	
New Year's day	2019 January 1	General holidays ¹	
Good Friday	2019 April 19	Christian holiday ¹	
Easter Monday 2019 April 22		Christian holiday ¹	
Ascension Day	2019 May 30	Christian holiday ¹	
Bridging day	2019 May 31	Collective closure ²	
Whit Monday	2019 June 10	Christian holiday ¹	

Table 4.2: Off-days

- Week 4 of 2019 is a planned vacation and no work will be done. This off-week spans from Monday 21st of January 2019 until, and including, Friday 25th of January 2019.
- 99 [todo] Update time of lectures
- Currently, three lectures are planned which will result in an absent from the workplace in order to follow these lectures. These lectures are summarised in table 4.3.

What	day	date	When
CT lecture	Thursday	2018 December 20	Afternoon*
PET lecture	Thursday	2019 January 10	Second half of afternoon*
PET/SPECT Radiology	Monday	2019 January 14	Unknown*

^{*} Times will be updated when known

Table 4.3: Planned lectures

102 4.4 Deadlines

What	Day	What	When
Thursday	2018 December 20	CT lecture	Afternoon*
Thursday	2019 January 10	PET lecture	Second half of afternoon*
Monday	2019 January 14	PET/SPECT Radiology	Unknown*

Table 4.4: Deadlines

 $^{^{1}\} https://www.utwente.nl/en/ces/planning-schedules/academic-calendar/holidays-closing-days/$

 $^{^2\} https://www.utwente.nl/en/hr/terms-of-employment/scope-of-employment/public-holidays-leaved ays/\#compulsory-leave-days$

A Appendix: Work weeks

Week	Monday	Working	Note
49	2018 December 3	Yes	
50	2018 December 10	Yes	
51	2018 December 17	Yes	
52	2018 December 24	Partly	See off-days
1	2018 December 31	Mostly	See off-days
2	2019 January 7	Mostly	CT college
3	2019 January 14	Mostly	PET college
4	2019 January 21	No	Vacation
5	2019 January 28	Yes	
6	2019 February 4	Yes	
7	2019 February 11	Yes	
8	2019 February 18	Yes	
9	2019 February 25	Yes	
10	2019 March 4	Yes	
11	2019 March 11	Yes	
12	2019 March 18	Yes	
13	2019 March 25	Yes	
14	2019 April 1	Yes	
15	2019 April 8	Yes	
16	2019 April 15	Mostly	See off-days
17	2019 April 22	Mostly	See off-days
18	2019 April 29	Yes	
19	2019 May 6	Yes	
20	2019 May 13	Yes	
21	2019 May 20	Yes	
22	2019 May 27	Mostly	See off-days
23	2019 June 3	Yes	
24	2019 June 10	Mostly	See off-days
25	2019 June 17	Yes	
26	2019 June 24	Yes	
27	2019 July 1	Yes	
28	2019 July 8	Yes	
29	2019 July 15	Yes	
30	2019 July 22	No	Extension when needed
31	2019 July 29	No	Extension when needed

Table A.1: Work weeks

B Appendix: Gantt planning

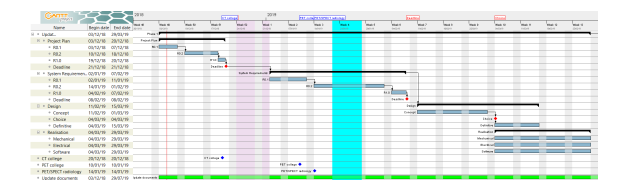


Figure B.1: Phase 1 project planning

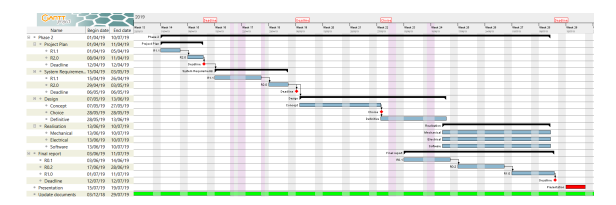


Figure B.2: Phase 2 project planning

Bibliography

- Erlandsson, K., K. Kacperski, D. Van Gramberg and B. F. Hutton (2009), Performance evaluation of D-SPECT: a novel SPECT system for nuclear cardiology, **vol. 54**, no.9, p. 2635.
- GE Healthcare (2009), CZT Technology: Fundamentals and Applications, Technical report,
 General Electric Company.
- Goel, A., D. Smith and C. Hakcing (2014), SPECT vs PET.
 - https://radiopaedia.org/articles/spect-vs-pet
- Goshen, E., L. Beilin, E. Stern, T. Kenig, R. Goldkorn and S. Ben-Haim (2018), Feasibility study of a novel general purpose CZT-based digital SPECT camera: initial clinical results, **vol. 5**, no.1, p. 6.
- Hlatky, M. A., D. Shilane, R. Hachamovitch, M. F. DiCarli, S. Investigators et al. (2014),
- Economic outcomes in the study of myocardial perfusion and coronary anatomy imaging roles in coronary artery disease registry: the SPARC study, **vol. 63**, no.10, pp. 1002–1008.
- Rahmim, A. and H. Zaidi (2008), PET versus SPECT: strengths, limitations and challenges, **vol. 29**, no.3, pp. 193–207.
- Spectrum Dynamics (2016), D-SPECT, Where It All Starts... Nine Digital CZT-Based Detectors.
- https://www.spectrum-dynamics.com/
- d-spect-solid-state-technology9-digital-czt-based-detectors/
- Wagenaar, D. J. (2004), CdTe and CdZnTe semiconductor detectors for nuclear medicine imaging, in *Emission Tomography*, Elsevier, pp. 269–291.