

## Grand Challenge Competition to Predict In Vivo Knee Loads

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**ABSTRACT:** Impairment of the human neuromusculoskeletal system can lead to significant mobility limitations and decreased quality of life. Computational models that accurately represent the musculoskeletal systems of individual patients could be used to explore different treatment options and optimize clinical outcome. The most significant barrier to model-based treatment design is validation of model-based estimates of in vivo contact and muscle forces. This paper introduces an annual “Grand Challenge Competition to Predict In Vivo Knee Loads” based on a series of comprehensive publicly available in vivo data sets for evaluating musculoskeletal model predictions of contact and muscle forces in the knee. The data sets come from patients implanted with force-measuring tibial prostheses. Following a historical review of musculoskeletal modeling methods used for estimating knee muscle and contact forces, we describe the first two data sets used for the first two competitions and summarize four subsequent data sets to be used for future competitions. These data sets include tibial contact force, video motion, ground reaction, muscle EMG, muscle strength, static and dynamic imaging, and implant geometry data. Competition participants create musculoskeletal models to predict tibial contact forces without having access to the corresponding in vivo measurements. These blinded predictions provide an unbiased evaluation of the capabilities and limitations of musculoskeletal modeling methods. The paper concludes with a discussion of how these unique data sets can be used by the musculoskeletal modeling research community to improve the estimation of in vivo muscle and contact forces and ultimately to help make musculoskeletal models clinically useful. © 2011 Orthopaedic Research Society. Published by Wiley Periodicals, Inc. *J Orthop Res*

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Doctors have long known that people differ in susceptibility to disease and response to medicines. But, with little guidance for understanding and adjusting to individual differences, treatments developed have generally been standardized for the many, rather than the few—National Academy of Engineering<sup>1</sup>

Mobility limitations arising from musculoskeletal or nervous system disorders often result in a decreased quality of life. Osteoarthritis, osteoporosis, stroke, cerebral palsy, and paraplegia are common clinical examples. Surgical and rehabilitation treatment planning for these disorders has historically been based on subjective clinical assessment of static anatomic measurements (e.g., X-rays) and dynamic functional measurements (e.g., gait analysis). In essence, the clinician creates an implicit musculoskeletal model in his or her mind and then runs the available data and potential treatments through this model to predict the patient's post-treatment function. Due to the subjective nature of this process, two clinicians given the same clinical

data can arrive at different treatment plans that would produce different outcomes.

One way to address this problem is to replace the subjective implicit models currently used in clinical practice with objective computational models that are based on principles of physics and physiology. For industrial products, computational models permit a wide range of design variations to be evaluated quickly and with minimal cost, allowing optimal designs to be identified before costly physical prototypes are constructed and tested. Applying a similar approach to the design of orthopedic treatments is more challenging due to the unique anatomic and functional characteristics of each patient. However, the potential benefits are greater, since it is either impossible or undesirable to iterate physical treatments on patients due to time and cost limitations, ethical considerations related to pain and suffering, and the potential for “burning bridges” (e.g., total knee replacement eliminates high tibial osteotomy as a treatment option). If computational models can be constructed that accurately represent the neuromusculoskeletal systems of individual patients, clinicians could use these models to explore different treatment options, reduce the level of subjectivity in the treatment planning process, and optimize clinical outcomes on an individual patient basis.

While a computational approach to treatment planning is promising, significant barriers to clinical

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implementation exist. Validation of model predictions is the most significant barrier and the one that has received the least attention.<sup>2</sup> Validation in this context means prediction of clinically important quantities to within the accuracy needed to address the clinical question at hand, where accuracy is quantified using absolute, relative, or root-mean-square error or  $R^2$  value depending on whether an *actual value* or a *change in value* is to be predicted at *one point in a motion cycle* or *across an entire motion cycle*. For mobility-related disorders, clinically important quantities include muscle, articular contact, and ligament forces as well as tissue-level stresses and strains—internal quantities that cannot be measured directly in a clinical environment. Furthermore, the redundant nature of the musculoskeletal system makes unique calculation of these quantities impossible using rigid body mechanics,<sup>2</sup> at least without introducing simplifying assumptions that make the accuracy of the calculated quantities questionable. In vivo measurement of articular contact (but not muscle and ligament) forces is possible through the use of instrumented implants, and these measurements have facilitated comparison between experimentally measured and model predicted hip and knee contact forces during gait.<sup>3–7</sup> While agreement has generally been good for the hip,<sup>3,4</sup> it has been poorer for the knee,<sup>5–7</sup> indicating the need for improved modeling methods.

This paper addresses the validation barrier for musculoskeletal models of the knee by introducing an annual “Grand Challenge Competition to Predict In Vivo Knee Loads.” The competition is based on the most comprehensive human movement and imaging data sets available for subjects implanted with force-measuring tibial prostheses. The knee is an important joint for validation efforts due to its complexity, its centrality to human locomotion, and the high frequency with which it is injured or diseased. These data sets include surface marker trajectory, ground reaction force, muscle electromyographic (EMG) activity, instrumented implant force and moment, functional strength, and fluoroscopic, computed tomography (CT), and magnetic resonance (MR) imaging data. Since muscle forces are the primary determinants of joint contact forces,<sup>8</sup> the instrumented implant data provide the opportunity for direct validation of estimated articular contact forces and indirect validation of estimated muscle forces. One data set per year is being released for the competition, where competitors predict in vivo medial and lateral tibial contact forces for specified motion trials without having access to the corresponding experimental measurements. Details of the experimental data collection are presented for the first two data sets used in the first two competitions, and an overview is provided for four subsequent data sets to be used in future competitions. Our hope is that free distribution of these data sets will facilitate development of musculoskeletal modeling methods that reliably predict articular contact, muscle, and ligament

forces during walking and other activities, taking the musculoskeletal modeling research community closer to the ultimate goal of clinical utility.

## HISTORICAL PERSPECTIVE

Current methods for estimating muscle, articular contact, and ligament forces in the knee have evolved from methods first published in the 1970s.<sup>9,10</sup> Since then, a primary advance in musculoskeletal modeling has been the development of new algorithms for solving the muscle redundancy problem (i.e., more unknown muscle forces than equations available from rigid multibody dynamics). These algorithms generally fall into three categories: optimization methods, EMG-driven methods, and reduction methods,<sup>2</sup> each of which uses rigid multibody dynamics to model how muscle forces produce movement of the body segments. When considering these methods, it is important to realize that the joint reaction forces calculated via inverse dynamics are not articular contact forces but rather a lower bound on the contact forces that would occur if no muscle contraction was present (see Winter<sup>11</sup> for further explanation of this issue).

Optimization methods assume that the nervous system produces human movement by minimizing some cost function (e.g., sum of squares of muscle activations) subject to certain constraints (e.g., generate specified net joint moments). Conceptually, the cost function makes the solution to the indeterminate problem unique by compensating for missing equations. Optimization methods are typically categorized as “static” or “dynamic” depending on whether inverse dynamics or forward dynamics, respectively, is used to perform the repeated simulations required to solve the optimization problem.<sup>2,12</sup> Static optimization solves the dynamics equations algebraically one time frame at a time to predict muscle forces consistent with an experimentally measured motion, whereas dynamic optimization numerically integrates the dynamics equations across all time frames to predict muscle forces and motion simultaneously (i.e., no experimentally measured motion necessary). Among the limitations of optimization methods are that the “correct” form of the cost function is unknown, the weight factors on the individual terms in the cost function are unknown, and the optimality assumption for the nervous system may not apply to individuals with joint pathology or neurological impairment.

EMG-driven methods attempt to circumvent these problems by using measured muscle EMG activity as additional experimental inputs.<sup>13</sup> Similar to static optimization, these methods require experimental motion inputs, and similar to dynamic optimization, they can predict net joint loads for quantitative evaluation. Nonetheless, EMG-driven methods possess limitations as well. It is unclear how to incorporate deep muscles for which EMG measurements are unavailable, muscle force predictions require EMG and motion measurements as inputs, and methods for estimating the

necessary muscle-tendon model parameter values are not yet validated.

Reduction methods seek to reformulate the muscle force estimation problem so that the number of unknown muscle forces equals the number of equations available from inverse dynamics.<sup>2</sup> The reformulation is typically achieved by either eliminating unknown muscle forces or combining muscles of similar function. Though the simplicity of this approach is appealing, it does not account for measured muscle activation patterns and muscle co-contraction.

Correct resolution of the muscle redundancy problem has important implications for accurate calculation of articular contact forces, since muscle contraction increases contact force. To complicate matters, calculation of tibiofemoral contact force is itself an indeterminate problem, since at least two regions of contact exist between the femur and tibia. Thus, even without the muscle redundancy problem, the contact force redundancy problem makes determination of unique

contact forces in the medial and lateral compartments of the knee difficult.

While in vivo measurement of knee muscle forces is currently impossible during activities such as gait, in vivo measurement of knee contact forces provides a valuable opportunity for musculoskeletal model validation. At least 12 studies have published in vivo knee contact force measurements made by instrumented implants during gait (Table 1, top half). Studies using these devices reported higher contact forces during overground gait compared to treadmill gait. Maximum total contact force ranged from 1.8 to 3.0 BW, typically remaining between 2.0 and 2.5 BW. Medial and lateral contact force data have been reported for four subjects, with between 55% (treadmill gait with hands resting on handlebars) and 88% (overground gait) of the total load passing through the medial compartment.<sup>18,20,22,24</sup> Such data are valuable since they provide internal load information for evaluating musculoskeletal model fidelity and are related to clinical issues such as the

**Table 1.** Summary of Experimental and Modeling Studies Reporting Maximum In Vivo Knee Contact Forces during Gait

Study	No. of Subjects	Condition	Total Force	Medial Force	Lateral Force
Taylor et al. <sup>14</sup>	1	Overground	2.5	—	—
D'Lima et al. <sup>15</sup>	1	Overground	2.8	—	—
D'Lima et al. <sup>15</sup>	1	Treadmill	2.0	—	—
D'Lima et al. <sup>16</sup>	1	Overground	2.4	—	—
D'Lima et al. <sup>17</sup>	1	Overground	2.3	—	—
Zhao et al. <sup>18</sup>	1	Treadmill	2.2	1.2	1.0
D'Lima et al. <sup>19</sup>	3	Treadmill	1.8–2.5	—	—
Fregly et al. <sup>20</sup>	1	Overground	2.3	1.8	0.5
Heinlein et al. <sup>21</sup>	2	Overground	2.1–2.8	—	—
Erhart et al. <sup>22</sup>	1	Overground	2.6	1.7	0.9
Kutzner et al. <sup>23</sup>	5	Overground	2.2–3.0	—	—
Kutzner et al. <sup>24</sup>	3	Overground	2.1–2.5	1.5–2.0	0.5–0.9
Morrison <sup>9</sup>	12	Model	2.1–4.0	—	—
Seireg and Arvikar <sup>25</sup>	1	Model	6.7	—	—
Mikosz et al. <sup>26</sup>	1	Model	5.0	—	—
Schipplein and Andriacchi <sup>27</sup>	1	Model	3.2	—	—
Kuster et al. <sup>28</sup>	12	Model	3.4–3.9	—	—
Wimmer and Andriacchi <sup>29</sup>	1	Model	3.3	—	—
Komistek et al. <sup>30</sup>	1	Model	2.3	—	—
Lu et al. (1998) <sup>31</sup>	2	Model	2.2	—	—
Heller et al. <sup>32</sup>	4	Model	3.3	—	—
Taylor et al. <sup>7</sup>	4	Model	2.7–3.8	—	—
Shelburne et al. <sup>33</sup>	1	Model	2.9	2.4	0.5
Thambyah et al. <sup>34</sup>	10	Model	2.9–3.5	—	—
Shelburne et al. <sup>35</sup>	1	Model	2.7	2.2	0.5
Kim et al. <sup>5</sup>	1	Model	2.0–2.6	1.2–1.8	0.8–0.8
Lundberg et al. <sup>36</sup>	1	Model	3.5	2.5	1.0
Wehner et al. <sup>37</sup>	1	Model	3.3	—	—
Winby et al. <sup>38</sup>	1	Model	3.0–4.4	2.0–3.0	1.0–1.4
Catalfamo et al. <sup>39</sup>	1	Model	8.1	—	—
Lin et al. <sup>6</sup>	1	Model	1.8–3.6	1.4–2.7	0.4–0.9

An expanded list of references for material presented in this article is provided as Supplementary Material.

development of osteoarthritis in natural knees and wear in artificial knees.

For the most part, musculoskeletal modeling studies overestimate tibial contact forces during gait (Table 1, bottom half). These overestimates may be indicative of inaccurate muscle moment arms (e.g., due to inaccurate muscle attachment points or joint axis locations) or muscle-tendon parameter values. Predicted maximum total contact forces range from 1.8 to 8.1 BW, with most estimates being in the range of 3.0–3.5 BW—about 1 BW larger than typical *in vivo* measurements. Only one study thus far has used an EMG-driven method,<sup>38</sup> with the remaining studies using either an optimization method or a reduction method. Four studies—two reduction<sup>30,31</sup> and two optimization<sup>5,6</sup>—have predicted maximum total contact forces within the ranges reported experimentally. Both optimization studies under predicted lateral contact force unless excessive lateral collateral ligament tension was generated or the measured lateral contact force was used as a constraint. No study has matched medial and lateral contact force measurements closely for a variety of activities using a single muscle force solution process. Consequently, model-based results or analyses that require accurate contact or muscle force estimates in the knee remain questionable.

Significant room for improvement exists in predicting *in vivo* knee contact and muscle forces using musculoskeletal models. Readily accessible benchmark data sets providing instrumented knee implant data and corresponding video motion, ground reaction, EMG, muscle strength, static and dynamic imaging, and implant geometric data for multiple subjects performing multiple tasks would provide the modeling community with “gold standards” for model musculoskeletal evaluation research purposes. Such a wide variety of data would facilitate development and evaluation of new methods for predicting *in vivo* contact and muscle forces. If contact forces are consistently well predicted for different tasks performed by different subjects, then it is likely that muscle forces are also being reasonably well predicted, especially if quantitative agreement is achieved with EMG measurements.

## DATA DESCRIPTION

We are organizing a series of five “Grand Challenge Competitions to Predict *In Vivo* Knee Loads,” with one competition being held each year at the ASME Summer Bioengineering Conference (<http://divisions.asme.org/bed/Events.cfm>). The goal is for competitors to predict *in vivo* medial and lateral knee contact forces for specified movement trials collected from a subject implanted with an instrumented tibial prosthesis. Competitors are given access to all *in vivo* data (i.e., video motion, ground reaction, EMG, muscle strength, static and dynamic imaging, and implant geometry) available from the subject *except* the *in vivo* contact force measurements made by the instrumented

implant for the specified movement trials. This approach ensures true model evaluation since the contact force predictions are generated in a blinded fashion where model parameters cannot be selectively tuned to achieve the desired results. The measured knee contact forces are not released until after each competing team has submitted its predictions.

The first competition was held in 2010 and the second one in 2011. Competitors have been from Belgium, Canada, Denmark, France, Korea, Portugal, Singapore, and the U.S., with interested future competitors from Germany, Italy, and the Netherlands. Nearly all competition submissions have over-predicted maximum total contact force for the two gait trials selected for analysis, with all submissions having a difficult time predicting lateral contact force correctly. For each subsequent competition, a new comprehensive data set will be freely distributed for a different subject implanted with an instrumented tibial prosthesis.

Below we describe the data available from the first two competitions. These data have already been downloaded by researchers on six continents. Over 3,000 people have visited the competition website and performed over 200 unique downloads of competition data. The data were collected from two subjects (code JW, male, right knee, age 83 years, mass 68 kg, height 1.66 m, neutral leg alignment and code DM, male, right knee, age 83 years, mass, 70 kg, height 1.70 m, valgus leg alignment). Both subjects received total knee replacement for primary osteoarthritis. Institutional review board approval was obtained, and subjects gave informed consent for data collection and distribution. Subject JW was implanted with the first generation design consisting of four uniaxial force transducers, where the transducers measured compressive force in the four quadrants of the tibial tray.<sup>40</sup> Subject DM received the second-generation design that measures all six components of tibial load.<sup>41</sup> Both devices use a microtransmitter and antenna for telemetry of internal load data, and both devices permit calculation of medial and lateral contact force through the use of deformable contact models. All competition data can be accessed through the Simtk.org website (<https://simtk.org/home/kneeloads>). Data descriptions and “readme” files are included with the data sets, and data for subsequent competitions will be posted on the same website. Videos of the data collection from subject JW are available as Supplementary Material.

Available data can be grouped into four categories: (1) motion, (2) strength, (3) imaging, and (4) geometry. Motion data (Table 2) include instrumented implant, marker-based video motion, ground reaction, muscle EMG, and single-plane fluoroscopy data (tibiofemoral joint only). All data were collected during a single test session with the exception of the fluoroscopy data, which were collected previously from the same subjects walking on a standard treadmill.<sup>18</sup> Marker motion was measured using a 10-camera motion capture system (Motion Analysis Corp., Santa Rosa, CA) and a

**Table 2.** Overview of Motion Data Available for Subjects JW and DM

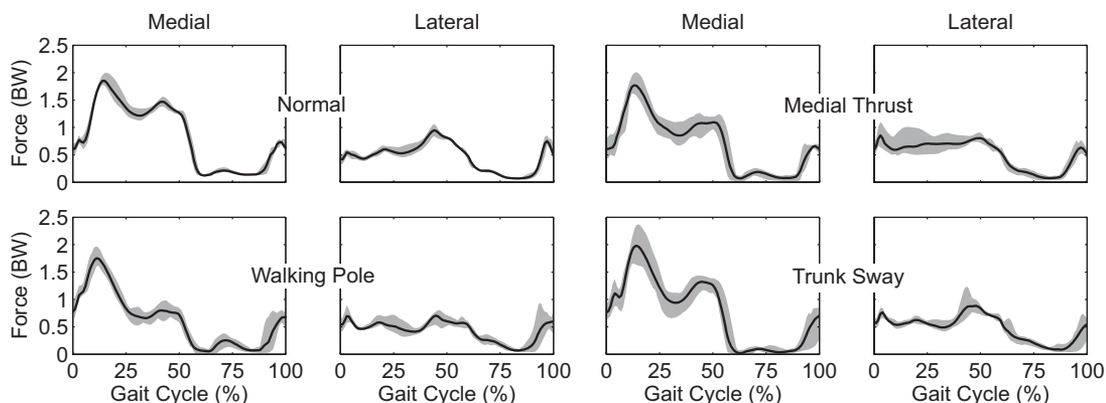
Trial Description	Motion Data Description				
	Instrumented Implant	Marker Motion	Ground Reaction	Muscle EMG	Knee Fluoroscopy
EMG trials					
Resting				✓	
MVC				✓	
Static trials					
Toes forward	✓	✓	✓	✓	
Toes inward	✓	✓	✓	✓	
Toes outward	✓	✓	✓	✓	
Toes forward MVC	✓	✓	✓	✓	
Joint motion trials					
Right hip		✓	✓		
Left hip		✓	✓		
Right knee		✓	✓		
Left knee		✓	✓		
Right ankle		✓	✓		
Left ankle		✓	✓		
Leg motion trials					
Unloaded leg extension	✓	✓	✓	✓	
Loaded leg extension	✓	✓	✓	✓	
One-legged stand	✓	✓	✓	✓	
Two-legged squat	✓	✓	✓	✓	
Chair rise	✓	✓	✓	✓	
Calf rise	✓	✓	✓	✓	
Gait motion trials					
Normal	✓	✓	✓	✓	
Medial thrust	✓	✓	✓	✓	
Walking pole	✓	✓	✓	✓	
Trunk sway	✓	✓	✓	✓	
Treadmill					✓

modified Cleveland Clinic marker set that included extra markers on the feet and trunk (Fig. 1). Ground reaction forces and moments were measured using three force plates (AMTI Corp., Watertown, MA). EMG signals were measured from 14 muscles using surface electrodes (Delsys Corp., Boston, MA). These muscles included: semimembranosus, biceps femoris longhead, vastus medialis, vastus lateralis, rectus femoris\*, medial gastrocnemius, lateral gastrocnemius,

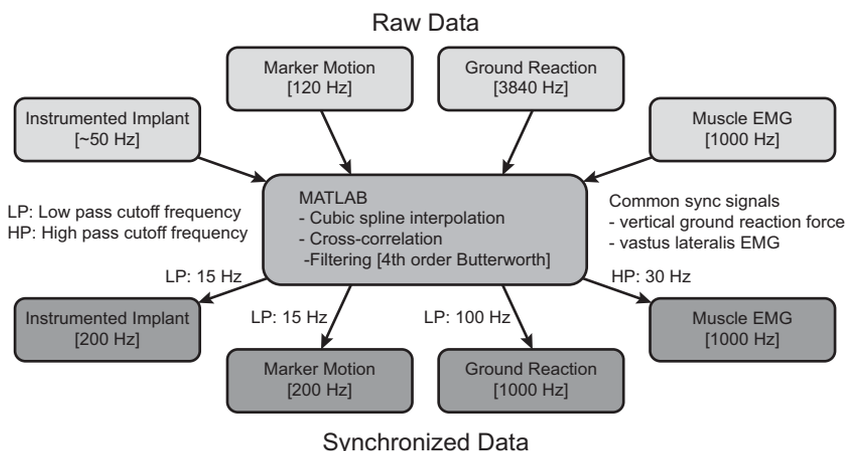
**Figure 1.** Description of surface marker locations used for motion capture trials.

and tensor fascia latae\*, where an asterisk (\*) denotes muscles for which a double-differential electrode was used. Motion data were collected for EMG calibration trials, static trials, isolated joint motion trials, leg motion trials, and gait motion trials. Four different gait patterns (normal, medial thrust,<sup>20</sup> walking pole,<sup>20</sup> and trunk sway<sup>42</sup>) were measured to explore the extent to which gait modification can alter medial and lateral contact forces (Fig. 2). Raw data were synchronized using common ground reaction force and EMG signals and were spline-fitted, resampled, and filtered to produce synchronized data (Fig. 3). Both raw and synchronized data are available for download.

Strength data (Table 3—subject JW only) include instrumented implant, dynamometer torque-angle, and muscle EMG data for the knee under isometric, passive, and isokinetic conditions. All strength data were collected using an isokinetic dynamometer (Biodex Medical Systems, Shirley, NY), with non-passive torque data being gravity-corrected. Isometric flexion and extension data were collected using knee angles of 0°, 30°, and 60°, while isokinetic data were collected under maximum and submaximum concentric contraction conditions.



**Figure 2.** Medial and lateral contact forces measured by the instrumented tibial prosthesis of subject JW for four gait patterns: (1) normal gait, (2) medial thrust gait involving knee medialization during stance phase, (3) walking pole gait involving the use of bilateral trekking poles, and (4) trunk sway gait involving tilting of the torso over the stance phase leg. Gray bands indicate ranges of maximum and minimum values over five trials of each gait pattern.



**Figure 3.** Flowchart describing filtering and synchronization of raw experimental data.

Imaging data include axial CT scans and weight-bearing anteroposterior X-rays. The CT scans were performed pre- and post-operatively and spanned ~15 cm above and below the joint line. For subject JW, two post-operative X-ray images of the knee and pelvis regions are also available.

Geometry data (Table 4) include bone, implant, and combined bone-implant surface models. These models were generated from a combination of pre- and post-operative CT scan data, MR data collected from a subject of similar stature, and laser scans of implant components of the same sizes and designs. Point

**Table 3.** Overview of Knee Dynamometer Data Available for Subject JW

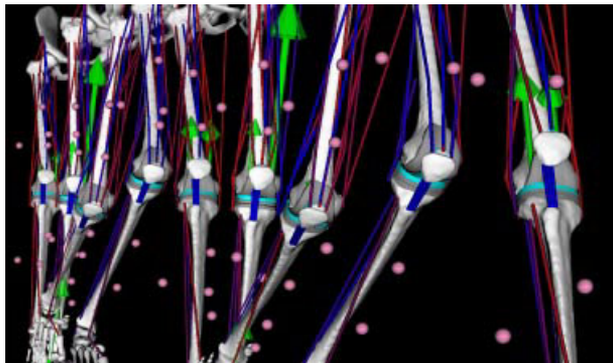
Trial Description	Strength Data Description		
	Instrumented Implant	Biodex Dynamometer	Muscle EMG
Isometric			
Flexion 0°	✓	✓	✓
Flexion 30°	✓	✓	✓
Flexion 60°	✓	✓	✓
Extension 0°	✓	✓	✓
Extension 30°	✓	✓	✓
Extension 60°	✓	✓	✓
Passive			
60°/s	✓	✓	✓
Isokinetic			
Max concentric 60°/s	✓	✓	✓
Submax concentric 60°/s	✓	✓	✓

**Table 4.** Overview of Geometric Bone and Implant Models Available for Subjects JW and DM

Anatomy Description	Geometry Data Description	
	Stereolithography .stl File	Geomagic .wrp File
Femur		
Femur bone	✓	
Femoral component surfaces	✓	
Femoral component volume	✓	
Femur with femoral component		✓
Patella		
Patella bone	✓	
Patellar button volume	✓	
Patella with button		✓
Tibia-fibula		
Tibia bone	✓	
Fibula bone	✓	
Tibial insert surfaces	✓	
Tibial insert volume	✓	
Tibial tray	✓	
Tibia-fibula with tray-insert		✓
Complete leg		
All leg bones and components		✓

Bone models were obtained from a subject of similar stature (JW) or from pre- and post-operative CT scan data (DM). Implant component models were obtained by laser scanning. Implant-bone models with implant components properly positioned and oriented on their respective bones were created using each subject's post-operative CT scan data. See Lin et al.<sup>6</sup> for further details.

clouds representing the bones (femur, patella, tibia, and fibula) and metallic implant components (femoral component and tibial tray) were segmented from each subject's post-operative CT scan data using image processing software (SliceOmatic, Montreal, Canada). Implant and bone surface models were then aligned to each subject's point cloud data using reverse engineering software (Geomagic Studio, Research Triangle Park, NC). Implant surface models were created from the laser scan data. Bone surface models were created from either scaled MR-derived bone models (subject



**Figure 4.** Gait animation sequence of subject-specific OpenSim musculoskeletal leg model created for subject JW. Green arrows indicate ground reaction force acting on the foot and medial and lateral knee contact forces acting on the femur. Contact forces were calculated with a deformable knee contact model and are consistent with measurements made by the subject's instrumented tibial prosthesis. Muscle color indicates muscle activation state based on the subject's EMG data (red = active, blue = inactive). Pink spheres indicate motion capture surface marker locations on the shank and thigh.

JW) or a combination of pre- and post-operative CT scan data (subject DM). For both subjects, these bone-implant models along with muscle lines of action derived from the scaled MR data were incorporated into subject-specific OpenSim musculoskeletal leg models<sup>43</sup> (Fig. 4). Animations of subject JW's OpenSim leg model for one of his normal gait trials are available as Supplementary Material.

Similar data have since been collected from the same two subjects along with two other subjects (code PS, male, left knee, age 86, mass 75 kg, height 1.80 m, neutral leg alignment, and code SC, female, left knee, age 68, mass 79 kg, height 1.63 m, neutral alignment) implanted with the second-generation design. Institutional review board approval was obtained, and subjects consented to data collection and distribution. For each subject, all data were collected during a single day. Marker motion was measured using a 10-camera motion capture system (Vicon Corporation, Oxford, United Kingdom), ground reaction forces and moments were measured using three force plates (Bertec Corp., Columbus, OH), and EMG signals were measured from 15 muscles using surface electrodes (Delsys Corp., Boston, MA).

Compared to the first two data sets, six significant changes were made to the data collection protocol. First, additional overground gait patterns were explored (e.g., crouch gait, forefoot strike gait, bouncy gait—see Table 5). Second, normal gait data were also collected at different speeds on an instrumented split-belt treadmill (Bertec Corp., Columbus, OH). Third, all EMG data were collected using double-differential

**Table 5.** Summary of the Different Gait Patterns Performed by the Four Subjects for the Most Recent Data Collection Sessions

Gait Trial Description	Subject Code			
	DM	JW	PS	SC
Normal	✓	✓	✓	✓
Medial thrust		✓		✓
Walking pole		✓		✓
Trunk sway				✓
Crouch	✓	✓	✓	✓
Forefoot strike	✓	✓		✓
Bouncy	✓	✓		✓
Smooth	✓			✓
Right turn			✓	
Treadmill—single speed	✓ <sup>a</sup>			✓ <sup>a</sup>
Treadmill—multiple speeds	✓	✓	✓ <sup>a</sup>	✓

<sup>a</sup>With single-plane fluoroscopy.

electrodes. Fourth, fluoroscopic motion trials were more extensive, including treadmill gait, walk up/down across raised platforms, step up/down, chair rise, two-legged squat, open-chain knee flexion, and lunge. Fifth, knee laxity tests (anterior/posterior drawer, varus/valgus laxity, and internal/external rotation laxity) were added, where implant motion was measured with fluoroscopy, applied force magnitude was measured with a load cell, and applied force direction and location were measured with the video motion system. Sixth, isometric knee and hip strength trials were collected from all four subjects. In addition, pre-surgery MR data are available for subject SC, the subject to be used for the third competition and the only female subject. Gait and fluoroscopic motion trials varied based on the subject's capabilities. Pending continued availability of funding, we hope to implant one more subject and collect MR and CT data prior to implantation and CT data after implantation, facilitating the determination of patient-specific muscle lines of action. These new data sets will be used for the competition in future years.

## FUTURE DIRECTIONS

Given this historical perspective and the availability of the unique in vivo data described above, we believe that musculoskeletal modeling is headed toward increased clinical applicability and usability and that it will get there via increased subject specificity and decreased mathematical indeterminacy. Below we discuss each of these areas of advancement, noting that advances will likely come not only from competition participants but also from the broader musculoskeletal modeling community as it makes use of the Grand Challenge data sets.

From a global perspective, we believe that all roads lead to increased clinical applicability. For years, the musculoskeletal modeling community has focused on tool development, with few models being used to

design or inform clinical treatment. The current economic environment is making it difficult to secure funding purely for tool development. We believe this trend is positive, as it forces the field to work harder at identifying clinical problems that can be addressed with existing technology. On the clinical side, there is a trend toward "evidence-based medicine," which involves "the integration of best research evidence with clinical expertise and patient values."<sup>44</sup> Validated modeling approaches capable of predicting clinical outcome could contribute to "best research evidence." Thus, to achieve increased clinical applicability, a convergence is needed between modelers who desire to make their predictions clinically useful and clinicians who appreciate the predictive capabilities offered by models.

Such clinical applicability cannot be achieved without a corresponding increase in clinical usability. Existing models can be customized to individual patients and utilized to predict treatment outcomes only by highly trained researchers. In contrast, clinical utility would ideally involve patient customization and predictive algorithms that could be used directly by clinicians. While existing musculoskeletal modeling programs are making significant steps in this direction, we are still far from having sophisticated modeling, simulation, and optimization capabilities as part of standard clinical practice.

To make these clinical goals a reality, musculoskeletal modeling researchers will need to achieve increased subject specificity in their modeling processes, especially for musculoskeletal geometry and muscle-tendon models. Each patient is unique. Thus, for musculoskeletal models to be used routinely in clinical practice, key model parameters that influence the outcome of interest will need to be calibrated to movement, imaging, strength, and other data collected from the patient prior to treatment. Currently, model calibration methods vary from lab to lab, typically require significant manual adjustment by experienced

researchers, and often sacrifice accuracy for simplicity (e.g., linear scaling of generic musculoskeletal models). Furthermore, some parameters, especially those related to muscle-tendon models, are not observable and thus cannot be reliably calibrated. New measurement methods as well as standardized and automated calibration methods are needed for models to reach the point of broad clinical utility.

Finally, to maximize potential clinical utility, musculoskeletal modeling methods for predicting *in vivo* muscle and contact forces will need to achieve decreased mathematical indeterminacy without resorting to reduction methods that eliminate or group unknowns. While optimization methods provide unique solutions to the muscle redundancy problem, it is unlikely that current methods provide the correct solutions. This statement is evidenced by the need for model parameter tuning to achieve *in vivo* knee muscle force predictions that yield *in vivo* knee contact force predictions consistent with instrumented implant measurements.<sup>5,6</sup>

At least three avenues are available for reducing and possibly eliminating muscle force indeterminacy. The first is use of deformable contact models,<sup>45</sup> as facilitated by new technologies such as surrogate contact modeling.<sup>46</sup> Without a deformable contact model, researchers typically assume that the net flexion–extension moment is the only inverse dynamic load at the knee to which contact forces and moments do not contribute, resulting in only one constraint for predicting muscle and ligament forces. When a deformable knee contact model is added, no assumptions are needed about how contact forces and moments contribute to each of the six inverse dynamic loads at the knee. Since medial and lateral contact forces are insensitive to kinematic measurement errors for three of these loads (flexion–extension moment, internal–external rotation moment, and anterior–posterior force),<sup>47</sup> two additional inverse dynamics loads become available as constraints if a standard motion capture system is used to measure knee kinematics.<sup>6</sup>

The second avenue is use of full-leg rather than knee-only models. To date, the highest fidelity models used to predict knee muscle forces have been knee-only models, with models of neighboring joints often being omitted. Adding the hip and ankle joints provides additional constraints on the forces produced by biarticular muscles spanning the knee, again altering knee muscle force estimates.

The third avenue is use of patient-specific muscle synergies to constrain predicted muscle activation patterns. Lower extremity EMG signals can be reconstructed using linear combinations of time-varying basis functions referred to as muscle synergies. For gait, only five synergies are typically required to account for  $\geq 90\%$  of the variability in all lower extremity EMG signals.<sup>48</sup> From a neural control perspective, muscle synergies provide significant dimensionality reduction and limit the achievable lower extremity EMG patterns. We anticipate that future methods for

predicting muscle forces will utilize muscle synergy or other analysis methods to limit predicted activation patterns.

While pursuing these advances, musculoskeletal modeling researchers will need to address at least four important challenges. The first is that muscle force validation using instrumented implant and EMG data is indirect and therefore weaker than is contact force validation. Ligaments and other soft tissues likely contribute significantly to some of the net knee loads calculated via inverse dynamics. Construction of patient-specific ligament and soft tissue models using the knee laxity data collected for future competitions will reduce the likelihood that predicted muscle forces are compensating for missing passive forces. The second challenge is that prediction of contact forces in natural knees will be more difficult than in artificial knees. Natural knee contact is difficult to model due to the presence of the menisci, the ACL, and complex articular geometry where both surfaces deform. Muscle force prediction methods that work well for implanted knees are likely to work well in natural knees only to the extent that natural knee contact forces (but not necessarily contact pressures) can be modeled accurately. The third challenge is quantifying the sensitivity of model predictions to uncertainties in experimental inputs. If input uncertainties create large output uncertainties, then methods for reducing input uncertainties will need to be developed. The final challenge is addressing muscle fatigue and other history-dependent muscle behavior. Fatigued muscles will not generate the same amount of force as rested muscles. Methods for modeling fatigue may become necessary if contact and muscle force estimates are desired in situations where fatigue is likely to occur.

In conclusion, this paper has described an annual “Grand Challenge Competition to Predict *In Vivo* Knee Loads” based on the most comprehensive human movement and imaging data sets available to date for evaluating musculoskeletal model predictions of *in vivo* contact and muscle forces in the knee. The data sets include not only traditional gait lab data collected for a variety of tasks but also contact force data collected simultaneously from instrumented tibial prostheses. We have also provided a historical perspective on the use of musculoskeletal models to predict muscle and contact forces in the knee, along with our assessment of where musculoskeletal modeling is headed in the future and how it will get there. Our hope is that these data sets will contribute to making musculoskeletal modeling clinically useful for addressing a variety of orthopedic and neurological conditions.

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## REFERENCES

- National Academy of Engineering. 2008. Engineering Better Medicines. <http://www.engineeringchallenges.org/cms/8996/9129.aspx>.
- Erdemir A, McLean S, Herzog W, et al. 2007. Model-based estimation of muscle forces exerted during movements. *Clin Biomech* 22:131–154.
- Brand RA, Pedersen DR, Davy DT, et al. 1994. Comparison of hip force calculations and measurements in the same patient. *J Arthroplasty* 9:45–51.
- Stansfield BW, Nicol AC, Paul JP, et al. 2003. Direct comparison of calculated hip joint contact forces with those measured using instrumented implants. An evaluation of a three-dimensional mathematical model of the lower limb. *J Biomech* 36:929–936.
- Kim HJ, Fernandez JW, Akbarshahi M, et al. 2009. Evaluation of predicted knee-joint muscle forces during gait using an instrumented knee implant. *J Orthop Res* 27:1326–1331.
- Lin YC, Walter JP, Banks SA, et al. 2010. Simultaneous prediction of muscle and contact forces in the knee during gait. *J Biomech* 43:945–952.
- Taylor W, Heller M, Bergmann G, et al. 2004. Tibio-femoral loading during human gait and stair climbing. *J Orthop Res* 22:625–632.
- Herzog W, Longino D, Clark A. 2003. The role of muscles in joint adaptation and degeneration. *Langenbecks Arch Surg* 388:305–315.
- Morrison JB. 1970. The mechanics of the knee joint in relation to normal walking. *J Biomech* 3:51–61.
- Seireg A, Arvikar RJ. 1973. A mathematical model for evaluation of forces in lower extremities of the musculo-skeletal system. *J Biomech* 6:313–326.
- Winter DA. 1990. *Biomechanics and motor control of human movement*. New York: John Wiley & Sons.
- Zajac FE, Gordon ME. 1989. Determining muscle's force and action in multi-articular movement. *Exerc Sport Sci Rev* 17:187–230.
- Buchanan TS, Lloyd DG, Manal K, et al. 2004. Neuromusculoskeletal modeling: estimation of muscle forces and joint moments and movements from measurements of neural command. *J Appl Biomech* 20:367–395.
- Taylor SJ, Walker PS, Perry JS, et al. 1998. The forces in the distal femur and the knee during walking and other activities measured by telemetry. *J Arthroplasty* 13:428–437.
- D'Lima DD, Patil S, Steklov N, et al. 2005. The Chitranjan Ranawat Award: in vivo knee forces after total knee arthroplasty. *Clin Orthop Relat Res* 440:45–49.
- D'Lima DD, Patil S, Steklov N, et al. 2006. Tibial forces measured in vivo after total knee arthroplasty. *J Arthroplasty* 21:255–262.
- D'Lima DD, Patil S, Steklov N, et al. 2007. In vivo knee moments and shear after total knee arthroplasty. *J Biomech* 40:S11–S17.
- Zhao D, Banks SA, D'Lima DD, et al. 2007. In vivo medial and lateral tibial loads during dynamic and high flexion activities. *J Orthop Res* 25:593–602.
- D'Lima DD, Steklov N, Patil S, et al. 2008. The Mark Coventry Award: in vivo knee forces during recreation and exercise after knee arthroplasty. *Clin Orthop Relat Res* 466:2605–2611.
- Fregly BJ, D'Lima DD, Colwell CW. 2009. Effective gait patterns for offloading the medial compartment of the knee. *J Orthop Res* 27:1016–1021.
- Heinlein B, Kutzner I, Graichen F, et al. 2009. ESB Clinical Biomechanics Award 2008: complete data of total knee replacement loading for level walking and stair climbing measured in vivo with a follow-up of 6–10 months. *Clin Biomech* 24:315–326.
- Erhart JC, Dyrby CO, D'Lima DD, et al. 2010. Changes in in vivo knee loading with a variable-stiffness intervention shoe correlate with changes in the knee adduction moment. *J Orthop Res* 28:1548–1553.
- Kutzner I, Heinlein B, Graichen F, et al. 2010. Loading of the knee joint during activities of daily living measured in vivo in five subjects. *J Biomech* 43:2164–2173.
- Kutzner I, Kuther S, Heinlein B, et al. 2011. The effect of valgus braces on medial compartment load of the knee joint—in vivo load measurements in three subjects. *J Biomech* 44:1354–1360.
- Seireg A, Arvikar RJ. 1975. The prediction of muscular load sharing and joint forces in the lower extremities during walking. *J Biomech* 8:89–102.
- Mikosz RP, Andriacchi TP, Andersson GB. 1988. Model analysis of factors influencing the prediction of muscle forces at the knee. *J Orthop Res* 6:205–214.
- Schipplein OD, Andriacchi TP. 1991. Interaction between active and passive knee stabilizers during level walking. *J Orthop Res* 9:113–119.
- Kuster MS, Wood GA, Stachowiak GW, et al. 1997. Joint load considerations in total knee replacement. *J Bone Joint Surg Br* 79:109–113.
- Wimmer MA, Andriacchi TP. 1997. Tractive forces during rolling motion of the knee: implications for wear in total knee replacement. *J Biomech* 30:131–137.
- Komistek RD, Stiehl JB, Dennis DA, et al. 1998. Mathematical model of the lower extremity joint reaction forces using Kane's method of dynamics. *J Biomech* 31:185–189.
- Lu T, O'Connor J, Taylor S, et al. 1998. Validation of a lower limb model with in vivo femoral forces telemetered from two subjects. *J Biomech* 31:63–69.
- Heller MO, Taylor WR, Perka C, et al. 2003. The influence of alignment on the musculo-skeletal loading conditions at the knee. *Langenbecks Arch Surg* 388:291–297.
- Shelburne KB, Torry MR, Pandy MG. 2005. Muscle, ligament, and joint-contact forces at the knee during walking. *Med Sci Sports Exerc* 37:1948–1956.
- Thambyah A, Pereira BP, Wyss U. 2005. Estimation of bone-on-bone contact forces in the tibiofemoral joint during walking. *Knee* 12:383–388.
- Shelburne KB, Torry MR, Pandy MG. 2006. Contributions of muscles, ligaments, and the ground-reaction force to tibiofemoral joint loading during normal gait. *J Orthop Res* 24:1983–1990.
- Lundberg HJ, Foucher KC, Wimmer MA. 2009. A parametric approach to numerical modeling of TKR contact forces. *J Biomech* 42:541–545.
- Wehner T, Claes L, Simon U. 2009. Internal loads in the human tibia during gait. *Clin Biomech* 24:299–302.
- Winby CR, Lloyd DG, Besier TF, et al. 2009. Muscle and external load contribution to knee joint contact loads during normal gait. *J Biomech* 42:2294–2300.
- Catalfamo PF, Aguiar G, Curi J, et al. 2010. Anterior cruciate ligament injury: compensation during gait using hamstring muscle activity. *Open Biomed Eng J* 4:99–106.
- D'Lima DD, Townsend CP, Arms SW, et al. 2005. An implantable telemetry device to measure intra-articular tibial forces. *J Biomech* 38:299–304.
- Kirking B, Krevolin J, Townsend C, et al. 2006. A multi-axial force-sensing implantable tibial prosthesis. *J Biomech* 39:1744–1751.
- Mündermann A, Asay JL, Mündermann L, et al. 2008. Implications of increased medio-lateral trunk sway for ambulatory mechanics. *J Biomech* 41:165–170.

43. Delp SL, Anderson FC, Arnold AS, et al. 2007. OpenSim: open-source software to create and analyze dynamic simulations of movement. *IEEE Trans Biomed Eng* 54:1940–1950.
44. Sackett DL, Rosenberg WMC, Gray JAM, et al. 1996. Evidence based medicine: what it is and what it isn't. *Br Med J* 312:71–72.
45. Piazza SJ. 2006. Muscle-driven forward dynamic simulations for the study of normal and pathological gait. *J Neuroeng Rehabil* 3:5.
46. Lin YC, Haftka RT, Queipo NV, et al. 2010. Surrogate articular contact models for computationally efficient multibody dynamic simulations. *Med Eng Phys* 32:584–594.
47. Fregly BJ, Banks SA, D'Lima DD, et al. 2008. Sensitivity of knee replacement contact calculations to kinematic measurement errors. *J Orthop Res* 26:1173–1179.
48. Ivanenko YP, Poppele RE, Lacquaniti F. 2004. Five basic muscle activation patterns account for muscle activity during human locomotion. *J Physiol* 556:267–282.