



DRAFT 03-01-2023



# Ballparkview

Pennantview Application #7  
“Grounds”

James O’Flanagan

May, 2023

Rev. 0



# Summary

- Summary
- Intellectual Property, Patent Pendency, Confidentiality
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- Mission Statement
- Analysis Software & CFD
- Methodology
- Use Case #1

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ENGINEERING FINANCIAL SOLUTIONS

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# Patent Pending

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APPLICATION # **63/476,206**      RECEIPT DATE / TIME **12/20/2022 12:07:03 PM ET**      ATTORNEY DOCKET # **0002**

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**Title of Invention**  
Pennantview - A Computational Method for Determining Baseball Biophysical Quantities

**Application Information**

APPLICATION TYPE	Utility - Provisional Application under 35 USC 111(b)	PATENT #	-
CONFIRMATION #	4953	FILED BY	James O'Flanagan
PATENT CENTER #	61326298	FILING DATE	-
CUSTOMER #	-	FIRST NAMED INVENTOR	James Emmett O'Flanagan
CORRESPONDENCE ADDRESS	James O'Flanagan 250 Donaldson Dr Munroe Falls, OH 44262 US	AUTHORIZED BY	-

**Documents** **TOTAL DOCUMENTS: 4**

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
ADS-Pennantview-PDF-JEO-12202022.pdf	4	Application Data Sheet	838 KB
Pennantview-sb0016-CoverSheet-JEO-12202022.pdf	3	Provisional Cover Sheet (SB16)	227 KB

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Pennantview-PTO2038-payment-JEO-12202022.pdf	3	Fee Worksheet (SB06)	242 KB
Pennantview-ProvPatentApp-JEO-12202022.pdf	82	Specification	9521 KB

**Digest**

DOCUMENT	MESSAGE DIGEST(SHA-512)
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If a new application is being filed and the application includes the necessary components for filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**  
If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**  
If a new international application is being filed and the international application includes the necessary components for an

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International filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

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# Definitions



- **FEA** is Finite Element Analysis. FEA was developed in the 1970s as a distinct mathematical and computational discipline. FEA uses Newton's three laws of motion and applies them to a finite discretized geometry like a human body (as opposed to a continuum).
- **Rigid Body Motion** is the consideration
- **CFD** is computational fluid dynamics
- Ray Tracing
- **Continuum Mechanics**: a;lsdjfa;ldskjf;asdkljf
- **Composite Mechanics**: adsfljad;lkfj
- **Computational Mechanics** is the application of first principals physics to an engineering problem using high performance computing techniques.
- **Full Spectrum Mechanics** – Taking into account translation, rotation AND deformation in solving a mechanical system. An objects' flight can be affected by the deformation it undergoes while in flight.
- Rigid Body Motion
- **RT** – Abbreviation for Real Time. Refers to the goal of producing a computational package that is able to help influence baseball strategy in real time.
- **Constitutive Model** – A set of mathematical equations that describe an objects motion and materials

# Definitions

- **Biophysics** – Interdisciplinary science that applies approaches and methods traditionally used in physics to study biological phenomena
- **Software Application** – A software program that examines a specific physical phenomenon
- **Software Suite** – A grouping of Software Applications that accomplish baseball goals
- **First Principals** – A basic assumption that cannot be deduced any further
- **Big Data** – Data sets that are too large or complex to be dealt with by traditional data-processing application software
- **Newtonian Mechanics** – Mechanical systems that behave according to Newton's three laws of motion
- **Computation Fluid Dynamics (CFD)** – High Performance computing techniques that use the Navier-Stokes equations to describe fluid flow systems, and their interaction with other matter.
- **Functional Variation** – An applicable use case of the methodology in question

# Diamondview

## Pennantview

### Pitching

#### Pitcherview

Analyzes the acceleration of a pitcher to predict pitching power

#### Hurlerview

Analyzes the pitcher himself, his anatomy, his ability to throw

### In the Field

#### Runnerview

Analyzes baserunners, to optimize path and prevent injury

#### Throwerview

Analyzes position players' throwing motion, to optimize

### Batter's Box

#### Batterview

Analyzes the person who is batting, his anatomy, his ability to hit

#### Hitterview

Analyzes the acceleration of a batter to predict hitting power

### Grounds

#### Ballparkview

Analyzes stadiums and weather to predict flight of fly ball

#### Batterseyerview

Uses ray tracing with FEA model to determine Batter's eye viewing quality





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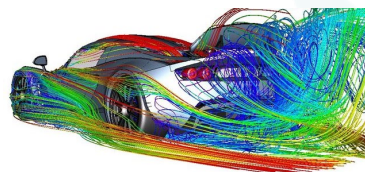
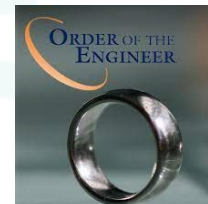


# Jim's Background

- Wife is Becca; kids Azra & Elijah; dogs Buffy & Bones



- Computational Mechanics Expert



- Case & John Carroll (football) for BS, Akron U. for MS.



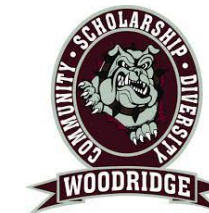
- Degrees in computer, mechanical, and management engineering

- 22 years engineering experience in biotech, oil & gas, tires, automotive, nuclear, national defense, shipping, and rail.

- FEA, CFD, Rigid Body Animation, Numerical Methods



- Born in Akron, Ohio; Raised in Boston Heights;



- Graduated from Woodridge High School in 1998, my wife following in 1999





# Science & Baseball



## History

- 150 years ago, **Henry Chadwick** invented the box score for player stats
- 50 years ago, **Bill James** popularized probabilistic & statistical analysis of baseball
- 25 years ago, **small market teams** were able to gain an edge using superior market information from statistical analysis to make better player personnel decisions than the Yankees (**Beane, Shapiro, Epstein**, et. Al)

## Observations

- This was the result of a great many finance majors applying statistical concepts like **equity volatility** to valuing baseball players, like Bill James did before them (**Paul DePodesta** being an example)
- Teams like **Cleveland, Oakland** and **Houston** embraced data analysis as a legitimate tool for building teams and putting prices on player transactions.
- Resulting from this was a “**corner**” on the market for things like On Base Percentage and Slugging because other, **big market teams** did not value them as highly.
- In 2023 the statistical field is level in MLB. All 30 teams employ advanced sabermetric analysis

What is going to provide the next edge for a small market team?



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# Why Bio-Physics, CFD, and Ballparkview?



- MLB has experienced a large mean reversion in the market for baseball player information
- Because **Ballparkview** uses physics and not statistics, it can make predictions about future events while knowing much less about the past
- Because all 30 MLB teams now employ highly qualified R&D staffs, there is no information advantage for the small market teams in contracts, player evaluation, and game strategy
- In order to re-gain the competitive advantage over the Yankees, small market teams must take the technological lead once again.
- **Biomechanics** & **Computation** are the way!
- By incorporating baseball **biophysics** software into their current player evaluation processes, teams can make more accurate player judgements and decisions on player contracts.
- This allows for more efficient use of teams' **capital**, decreasing the chances of a bad draft pick or free agent signing
- In conjunction with current statistical analysis methods, ANY **small market team** could stand to benefit from this.
- Same too with college, high school, pee-wee, and rec league baseball teams

I would love to use **Computational Mechanics** to help my hometown team win the **Series!**

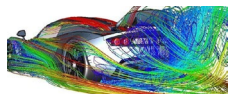


# Ballparkview Mission Statement

- “To characterize all stadiums using computational fluid dynamics analysis software (CFD), National Weather Service historical data, and modern Data Science techniques to provide recommendations of baseball strategy.”

## Computation Fluid Dynamics (CFD)

High Performance computing techniques that use the Navier-Stokes equations to describe fluid flow systems, and their interaction with other matter.

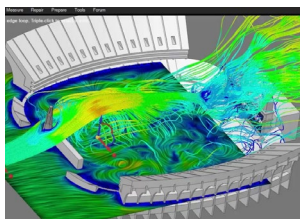


FLUENT



## Ballpark Wind Flow Characteristics

Example Ballpark



## National Weather Service Daily Ballpark Weather Data

The entirety of input that affects a hitter's ability to see a pitched ball. This can include the position of sun in the sky, reflections, stadium lights, and other light emitting objects.



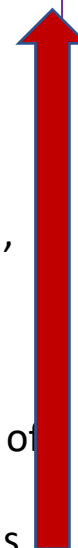
## Baseball Historical Data

Baseball game results data, plus any applicable metadata



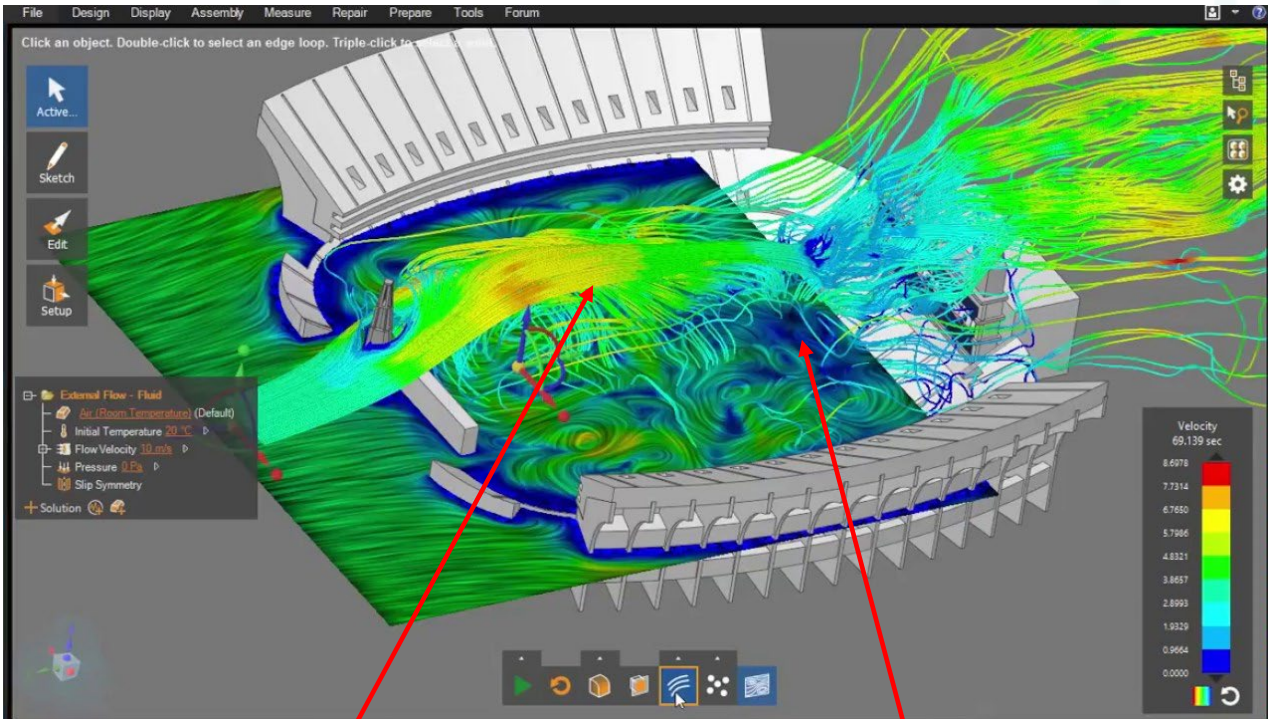
## Baseball Strategy

Any skilled baseball motion, like a hitter's swing or a pitcher's pitch; any sub-motion of those main baseball motions



# Ballparkview Analysis Software

## Computational Fluid Dynamics (CFD)



Strongly Blowing Inward with  
Prevailing Air

Dead Air

- Must use Computational Fluid Dynamics
- In the example at right, A Stadium is analyzed.
- Show Eddy current areas that will carry a baseball!

# Ballparkview Physics Methodology

- **Step 1** – Analyze Progressive Field for any anomalous air currents and eddy currents across a range of “general” weather conditions
- **Step 2** – With Data from NWS, and fluid flow database, write predictive simulation software to predict (present) days at the Ballpark for any anomalous currents, given that days weather conditions
- **Step 3** – If the eddy below the home run porch is active = swing away
  - If it is not active, = center or right field
- **Step 4** – CFD + Big Data from NWS
- **Step 5** – Combines national weather service data with the latest in fluid flow simulation (CFD) technology

# Ballparkview Use Case #1

- Progressive Field, Home Opener (April in Cleveland!!!)
- From the fishing forecast over the years, I know that generally, the wind direction in Cleveland is as follows:



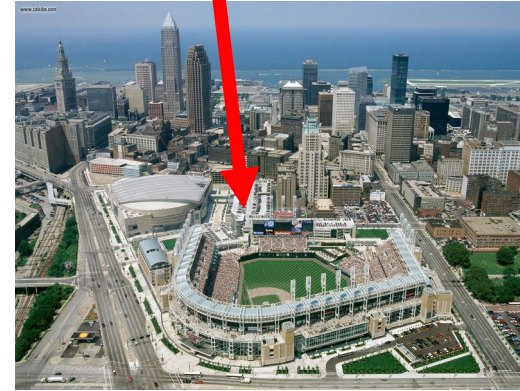
Spring



Mid Summer



Late Summer



Fall / Early Winter

Where are the hitting power alleys in each of these four conditions? --- Run the CFD models  
 Can we make game strategy changes based on this new knowledge -- Predict